

September 23, 2004

Law Offices

105 College Road East Suite 300 P.O. Box 627

Princeton, NJ

08542-0627

609-716-6500 609-799-7000 fax www.drinkerbiddle.com

> PHILADELPHIA NEW YORK WASHINGTON LOS ANGELES SAN FRANCISCO

LORHAM PARK

BERWYN WICKINGTON

Damaris Urdaz Cristiano, Esquire United States Environmental Protection Agency Office of Regional Counsel - Region II 290 Broadway - 17th Floor, New Jersey Superfund Branch New York, New York 10007-1866

RE: 216 Paterson Plank Road, Carlstadt, New Jersey, NPL Site

Dear Damaris:

I am enclosing under cover of this letter documents linking the following companies to the above captioned site:

- Chemex, Inc.
- Solvents Recovery
- Kleer Kast
- Atlantic Lacquer Manufacturing Co./Hasal Associates
- Maas & Waldstein Co.
- Bergen, Barrel & Drum Co.
- All Purpose Roll Leaf
- Mattiace Inc.
- Paterson Chemical Transport Inc.
- Armelino Drum Company
- Adelphi Products
- Active Oil Service
- McKenzie Chemical Works
- A.E. Stanley Manufacturing Company
- J. Landau & Company
- Chemical Service Corporation
- Synkote Paint
- Alfa Ink and Chemical Corporation
- **Elco Solvents Corporation**

Documents for each company are contained in a folder for that company. Most folders also contain possible addresses for the company. A summary of these addresses together with other possible addresses accompany this letter as Exhibit A.

Yours very truly

William L. Warren

Established 1849

Jonathan I. Epstein,

Princeton Office

Partner responsible for

Enclosures

CER SOUTH

216 Paterson Plank Road, Carlstadt, NJ (NPL Site)

Address Summary

Exhibit A

Source	Address(s)
1. Chemex.	Inc.
D&B	327 Burrell Blvd
	Allentown, PA 18104
SEC	Chemex Pharmaceuticals Inc.
	2600 N Stemmons Frwy
	Suite 176
	Dallas, TX 75207
DB&R	228 Chestnut Street
Binder	PO Box 151
	Roselle Park, NJ 07204
	PO Box 6067
	Greensville, SC 29606
Lexis	No Matches
	Independent Media Dist (Chemex) acquired by Interros Co
	Note: This may be a different company
Merger	Interross Co
Merger	Brokerage, Investment & Management Consultancy
	9 Bolshaya Yakimanka St
	Moskow Russia 119180
2. Solvents	Recovery
Lexis	1000 N Randall Rd
	Elgin, IL 60123
DB&R	1200 Sylan Street
Binder	Linden, NJ 07036
Merger	No Matches
3. Kleer Ka	ister in the second of the
Lexis	12243 Branford St
	Sun Valley, CA 91352-1010
	450 Schuyler Ave
	Kearny, NJ 07032-4132
DB&R	450 Schuyler Avenue
Binder	Kearny, NJ 07032
Merger	No Matches

4. Atlantic	Lacquer Manufacturing Co./Hasal Associates			
Lexis	No Matches			
SEC	No Matches			
DB&R	Registered Agent:			
Binder	Harry G. Lapidus			
	31 Coruier Street			
	Livingston, NJ 07039			
Merger	No Matches			
5. Maas &	Waldstein Co.			
Lexis	2121 McCarter Hwy			
	Newark, NJ 07104-4407			
DB&R	2121 McCarter Highway			
Binder	Newark NJ 07104			
Merger	No Matches			
6. Bergen,	Barrel & Drum Co.			
Lexis	43 OBrien Street			
	Kearny, NJ 07032			
DB&R	4345 O'Brien Road			
Binder	Kearny NJ 07032			
Merger	No Matches			
7. All Purp	ose Roll Leaf			
Lexis	No Matches			
SEC	No Matches			
DB&R	15 Cotters Lane			
Binder	East Brunswick NJ 08816			
Merger	No Matches			
8. Mattiace	Inc.			
Lexis	100 Elcock Ave Boonton, NJ 07005-1112			
DB&R	50 Glen Street			
Binder	Glen Cove, NY 11542			
Merger	No Matches			
MICIECI	110 Marches			

PR\440958\1 - 2 -

9. Paterson	Chemical Transport Inc.		
Lexis	No Matches		
SEC	No Matches		
DB&R	102 Third Street		
Binder	Brooklyn, NJ 11231		
Merger	No Matches		
10. Armelii	no Drum Company		
Lexis	No Matches		
SEC	No Matches		
DB&R	94 East 19 th Street		
Binder	Bayonne, NJ		
Merger	No Matches		
11. Adelphi	i Products		
Lexis	No Matches		
SEC	No Matches		
DB&R	20 th & Carlstadt Street		
Binder	Carlstadt, NJ 07072		
Merger	No Matches		
12. Active (Oil Service		
Lexis	110 Riverside Ave Newark, NJ 07104		
DB&R	100 Riverside Avenue		
Binder	Newark, NJ 07104		
Merger	No Matches		
13. McKen	zie Chemical Works		
Lexis	No Matches		
SEC	No Matches		
DB&R	72 Wall Street		
Binder			
Merger	No Matches		

PR\440958\1 - 3 -

14. A.E. S	tanley Manufacturing Company					
Lexis	East Post Road					
LCAIS	Morrisville, PA 19067					
DB&R	1001 N. County Road 2E					
Binder	Monte Vista, CO 81144-9584					
Merger	No Matches					
15. J. Lan	dau & Company					
т '	1 1471 AND CLARA AND					
Lexis	1471 43 rd St Apt 2					
	Brooklyn, NY 11219 J Landau and Co Inc.					
	PO Box 2870H					
	Rutherford, NJ 07070					
DB&R	214 Washington Avenue					
Binder	Carlstadt, NJ 07072					
Merger	No Matches					
16. Chemi	cal Service Corporation					
Lexis	Chemical Services Company Inc					
	1077 Dell Ave					
	Campbell, CA 95008					
DB&R	4330 West 137 th Place					
Binder	Midlothian, Illinois 60445-1905					
	North Fairfield Assoc., Inc.					
	346 Black Rock Turnpike Fairfield, CT 06430					
	Safety Kleen Corp./Chemical Services Division acquired by Clean Harbors Inc.					
	Note: This may be a different company					
Merger	Clean Harbors Inc					
in a go	1501 Washington Street					
	Braintree, MA 02184-7535					
17. Synko	te Paint					
Lexis	Synkote Specialties					
	PO Box 191					
	Saint Albans, WV 25177					
DB&R	PO Box 247					
Binder	Austinburg, Ohio 44010					
Merger	No Matches					

PR\440958\1 - 4 -

18. Alfa Ink and Chemical Corporation					
Lexis	Lexis 655 Washington Ave				
	Carlstadt, NJ 07072				
DB&R	DB&R 214 Washington Avenue				
Binder	Carlstadt, NJ 07072				
Merger	No Matches				

19. Elco Solvents Corporation				
Lexis	30 Amor Ave			
	Carlstadt, NJ 07072			
DB&R	3 Amor Avenue			
Binder	Carlstadt, NJ 07072			
Merger	No Matches			

PR\440958\1 - 5 -

Chemex, Inc. [Tab 47]

Possible Addresses:

Registered Agents:

Chemex Pharmaceuticals One Executive Drive Fort Lee, NJ 07024 (201) 944-1449 Mr. Barry J. Silverstein 153 Stiles Street P.O. Box 205AD Elizabeth, NJ 07205

Chemex, Inc. 228 Chestnut Street P.O. Box 151 Roselle Park, NJ 07204

Chemex, Inc. P.O. Box 6067 Greenville, SC 29606 (803) 277-7000 (800) 334-6234 Registered Agent for SC address: Woody Baird 1 Deer Manor Sumter, South Carolina 29150

- 1. Mack Barnes, a former NJRC employee, testified Chemex brokered materials from other companies to the Carlstadt site for recycling and resale. The majority of the waste Chemex brought to the site was methyl ethyl ketone (MEK).
- 2. Handwritten document entitled "Toll", listing Chemex as a customer of the Carlstadt facility site.
- 3. Herbert Case, a former SCP employee, testified Chemex brokered materials from other companies to the SCP Carlstadt site for reclaiming.
- 4. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79 and '80", indicating that Chemex, Inc. shipped 301, 490 gallons of Dri-Print bulk waste to Carlstadt for recovery and disposal. This document was prepared by former SCP employees Leif Sigmond, Mack Barnes and Herbert Case.
- 5. Benjamin Sel, a former NJRC employee, testified Chemex brought oxygenated solvents (acids, ketones, ketone toluenes and alcohols), to the Carlstadt site from 1951 until NJRC ceased to exist. Chemex obtained materials from various companies, and delivered at least 150 drum trailer truck loads per week to the Carlstadt site.

SCP/Carlstadt

- 6. John Alfred Vink, a former NJRC employee, testified Chemex was a broker that brought ketones and thinners to the Carlstadt site between approximately 1955-1962 to be recovered. Chemex transported 3,000 gallons of solvents every other month in a rented tank truck to Carlstadt.
- 7. Handwritten Accounts Receivable Ledgers indicating payments made by Chemex to NJRC in July and August 1965.
- 8. Robert Zindt, a former NJRC employee, testified Chemex was a customer which brought MEK chemical to the Carlstadt site. The MEK was processed in the still. Spillage of these chemicals occurred.
- 9. Ledger Sheets entitled "Cash Receipts", indicating payments made to NJRC by Chemex between January 1962-May 1963 and July-December 1963. These documents were prepared by former NJRC employees in the accounting department. (Exhibit 78A, Deposition of R. Zindt on 10/30/90, pg. 127)
- 10. Customer List B, indicating Chemex bought 301,490 gallons of MEK materials from Dri Print Foils to be recovered at the Carlstadt site. This document was prepared by former SCP personnel in the accounting department.
- 11. Chemex Invoice dated March 17, 1964 (#1794) indicating Chemex sold 500 gallons of Acetone to NJRC which was delivered to Carlstadt. Chemex Invoice dated February 20, 1964 (#1770), indicating Chemex sold one tankwagon of Recovered Acetone (3,580 gallons) to NJRC which was delivered to Carlstadt. These documents were retrieved from the NJRC files.
- 12. Various NJRC Invoices to Chemex for the disposal of waste solvents, sludge drums, Butyl Acetate, Methylene Chloride, Benzel and Special MEK, during November, 1965 and October, 1965. These documents were retrieved from the files of NJRC.

1	
2	UNITED STATES DISTRICT COURT
3	DISTRICT OF NEW JERSEY
4	
5	AT&T TECHNOLOGIES, INC., et al.,)
6	Plaintiffs,) CIVIL ACTION
7	v.) CASE NO.
8	TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
9	Defendants/)
10	Third-Party Plaintiffs,) -
11	v. ')
12	ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
13	Third-Party Plaintiffs,) MACK BARNES
14	and) 10/26/90
15	ACCURATE FORMING, INC., et al.,)
16	Third-Party Defendants-) VOLUME II
1,7	Generator and/or)
18	Transporter PRPs.)
19	
20	
21	
22	
23	SILVER & RENZI REPORTING SERVICE
24	824 WEST STATE STREET, TRENTON, NJ 08618
25	(609) 989-9191 or (800) 792-8880 (TOLL FREE)

1	Barnes - By Coffey
2	MR. COFFEY: I'm sorry.
3	A I don't know what that is.
4	Q The next name on the third line of Exhibit
5	75, do you know what that name is?
6	A No, I don't.
7	MR. GENTILE: It looks like Bain or
8	Barr.
9	Q Do you recall a company named Barr or
10	Bain?
11	A No.
12	Q The next company name referred to is
13	Chemex. Are you aware of a company named Chemex?
14	A Yeah.
15	Q Were they a toll customer of North Jersey
16	Refining Company in 1962?
17	_A In a way Chemex is a broker.
18	Q When you describe them as a broker, what
19	does that mean?
20	A They didn't generate the material
21	themselves. They would go out and find material from
22	somebody else and bring it to us to recycle it so he
2 3	could resell it.
24	Q Is it correct to say that Chemex would
25	bring materials they picked up from other entities to

1		Barnes - By Coffey
2	the Car	stadt site in 1962 to be reclaimed?
3		Right.
4		And were those materials then reclaimed
5	and ret	rned to the various customers that
6	Chemex	ealt with?
7		No.
8		Where did those materials go?
9		He sold them to other people.
10		Where was Chemex located?
		Rosedale, I think.
12		Did Chemex ship to the Carlstadt site in
1 3	1962 a	specific type of chemical?
14		Most of it was MEK streams.
15		Can you identify the generators that
16	strike	chat.
17		Can you identify the companies that
18	Chemex	prokered its wastes from to bring to the
19	Carlsta	it site?
20		One was Hart in Brooklyn. That was his
21	biggest	account.
22		What type of waste stream was generated by
23	Hart &	Company?
24		MEK waste stream.
25		MEK refers to methyl ethyl ketone?

Barnes - By Coffey 1 Right. Α 2 Any other companies that Chemex brokered 3 wastes or materials to the Carlstadt site in 1962 4 from? 5 I would say so, but I don't know who they Α 6 were. 7 The next name listed below Chemex on 0 8 Exhibit 75, do you recognize that name? 9 No. A 10 MR. GENTILE: It looks like 11 Continental Can. 12 Do you recognize that as Continental Can? 13 If that's Continental Can, yeah. 14 Is Continental Can an entity that provided 15 a waste stream to the Carlstadt site in 1962? 16 Yeah. 17 To North Jersey Refining Company? 18 Right. Α 19 Were they a toll customer of North Jersey 20 Refining Company? 21 Yeah. 22 Did they receive the material after it was Q 23 reprocessed back? 24 Right. A 25

```
UNITED STATES DISTRICT COURT
                 DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                     Plaintiffs, ) CIVIL ACTION
6
                                        ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
 8
                Defendants/
9
10
                Third-Party Plaintiffs,)
11
   ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) MACK BARNES
13
                                        ) 6/28/91
14
                and
15
   ACCURATE FORMING, INC., et al.,
                Third-Party Defendants-) VOLUME VII
16
                Generator and/or
17
18
                Transporter PRPs.
19
20
21
22
23
               SILVER & RENZI REPORTING SERVICE
           824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

BARNES - BY COFFEY

A Yes.

- Q How was that processed at SCP, in the thin film evaporators?
 - A No.
 - O In one of the stills?
 - A Yes.
- Q Then it was dried in the calcium chloride tanks?
 - A I would say so, yes.
 - Q Well, you're not sure?
- A I am not sure whether it was dried or not.

MR. COFFEY: You want to take a five minute break and we will try to finish up.

(Recess)taken.)

- Q Mr. Barnes, what about Chemex, do you recall they were a customer?
 - A Yeah, Chemex is a broker.
- Q And SCP accepted materials that were brokered by Chemex to the Carlstadt site?
 - A Yes.
- Q Do you know what customers Chemex brokered for?
 - A Some.

18

19

20

21

22

BARNES - BY COFFEY

- Q That you can recall today?
- A Hartes.
- O Hartz Mountain?
- A No. Hartes Plastic.
- O Hartes Plastic?
- A Yes.
- Q How would you spell that, H-A-R-T-Z?
- A H-A-R-T-E.
- Q Would they also have been called Hart &

Company?

- A Could have been.
- Q What type of solvents -- strike that.

What type of materials did Chemex

broker for its customers to the Carlstadt site?

- A Well, Hartes was MEK.
- Q Can you recall any other customers that Chemex brokered to Carlstadt for?
 - A I don't remember the other ones.
- Q Do you recall that they brokered primarily
- for toll customers?

22

- A Yeah, all toll customers.
- 0 Where was Chemex located?
 - A Rochelle Park.
 - Q Are they still in business today?

BARNES - BY COFFEY

- A No, neither is Harte.
- Q Were they purchased by anyone?
- A No. It was just a one man operation. He just went out of business.
 - Q Who was the principal of that company?
 - A Marty Silverstein.
 - O Is he still around?
 - A I don't know.
 - Q What about Cellofilm Corporation?
 - A Yeah.
- Q Do you recall that they were a generator to the Carlstadt site?
 - A Yeah.
- Q Do you recall the period of time that they were a generator?
 - A No.

18

19

20

21

22

23

24

- Q Would it have been during the time North Jersey Refining operated?
 - A No.
 - Q Sometime after that?
 - A Yeah.
- Q What type of materials did they generate to the Carlstadt site?
 - A Some kind of waste thinner for disposal.

Prices	. Toll	
175	atlantin	6000
Y 0	Borden X	100 000
N	Barr X	6 ear
20	Cherrey. X	25000
18	Con low X	60000
19	Chemita i	30000
18	Det	40 000
VS.	Elber X	100V:
165	Sukreham X	3 a a mo
175	Kerken	VSOOV
.25	metal 31	Sow
.18	Van.	30000
.175	Roudolfe.	35000
. 18	Revota	15000
76	Reynaly.	20000
18	Al Clien	30000
19	The Sundy	15000
2/	ansley	10000
-	TOIL WORK	425000
15	Music	Soloao
)		426
	· ·	475000
	W	-

```
1
  2
               UNITED STATES DISTRICT COURT
  3
                   DISTRICT OF NEW JERSEY
  4
     AT&T TECHNOLOGIES, INC., et al.,
  5
  6
                       Plaintiffs,
                                     ) CIVIL ACTION
  7
                 v.
                                         ) CASE NO.
     TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
  8
  9
                 Defendants/
 10
                 Third-Party Plaintiffs,)
 11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
 12
13
                 Third-Party Plaintiffs,) HERBERT G. CASE
14
                 and
                                         ) 11/5/90
    ACCURATE FORMING, INC., et al.,
15
16
                 Third-Party Defendants-) VOLUME II
17
                 Generator and/or
18
                Transporter PRPs.
19
30
21
22
23
               SILVER & RENZI REPORTING SERVICE
24
           824 WEST STATE STREET, TRENTON, NJ 08618
25
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
```

A No. I have some recollection of doing business with them, but I don't recall. My recollection is there was some problem associated with it. The material was, as we talked about earlier, not representative of what it was supposed to be, that it was supposed to be a certain solvents and it wasn't. I just don't have a specific recollection other than that.

O Do you recall the type of materials that they were purporting to send for reprocessing or for use at Carlstadt?

A I do not specifically recall.

Q Do you recall that SCP took receipt of some materials either for testing or for test processing at their facility on behalf of Cellu Craft?

A I vaguely recall that, and the fact that it's here would indicate that we had some transaction with them, but there's no dollar amount listed.

Q Do you recall the next Chemex,
Incorporated as a customer of SCP Carlstadt?

A I do.

7

3

)

Q Do you recall the type of materials that Chemex generated to the Carlstadt SCP site?

A I recall Chemex as not being a generator.

They were like a one-man brokerage type of business and they operated out of an office with a telephone and they brokered the materials indicated in this document for Dri Print in Rahway, which was largely MEK.

- Q Is it your recollection that MEK materials from Dri Print brokered through Chemex were sent to SCP Carlstadt for reprocessing or reclaiming?
 - A That's my recollection, yes.

ì

2

- Q Did Dri Print receive those materials back after they were reclaimed, if you recall?
- A I don't recall whether they got all of that material back or not. I do recall it being a very high quality waste stream, that is high levels of MEK. I don't recall if they took it all back.
- Q Do you recall whether Chemex brokered wastes or solvents on behalf of any other entities other than Dri Print at any time?
- A Yeah. They may have from time to time, but I don't recall other entities.
- Q Do you recall that Chemex was a broker during the entire time that SCP operated the Carlstadt site?
 - A He was a broker that entire time. He was

- a broker in the '60s. I don't recall if he did business with North Jersey, SCTC, although that was likely and he did with SCP during the '70s.
- Q Is it your recollection, then, that Chemex did brokerage work with SCP during the entire time that they operated the Carlstadt site from 1970 to 1980?
 - A That's my recollection, yes.
- Q Do you recall the entity listed as Chemcoat, Incorporated as a entity that generated a waste stream or materials to the Carlstadt SCP site?
- A I do. Referring to the document again, it helps, yes.
- Q Do you recall the types of materials that Chemcoat, Incorporated generated to the SCP Carlstadt site?
- A Again, my recollection is that that's solvents which were used in the coatings operation that was recycled and sent back to them.
- Q What were the constituents of the solvents that Chemcoat generated to the SCP Carlstadt site?
- A Again, I'm being generic in the constituents, any one could be lacking some, but a generic description of a washed solvent from a

- A No.
- Q Do you recall the entity Dri Print as a customer of SCP that generated wastes to Carlstadt?
- A Again, if you refer back to Chemex, as indicated here in the volumes, that was MEK that was brokered through Chemex into SCP for distillation on their account.
 - Q That went to Carlstadt?
 - A Yes.

9

. 0

1

3

Ą

5

6

7

8

9

0

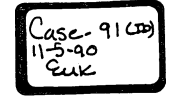
1

2.

3

- Q And Dri Print was a customer before 1976?
- A That's my recollection, yes.
- Q Was DuPont a customer of SCP at Carlstadt?
- A Yes.
- Q What waste streams did DuPont send to SCP Carlstadt throughout the time that SCP operated the site?
- A Wash solvents, ketones, typical of what we've described.
 - Q That was from their Parlin facility?
 - A That's correct.
- Q Were there any other materials that DuPont generated to the Carlstadt site during that period of time?
 - A What period of time?

LIST SC"



SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continous service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to fely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for instructions

R.C. This indicator the location that rocaived the waste.

Under this heading:

C = Carlstadt N = Newark

CEN - Carl: tact and Newark

CONT Indicates the type of containers:

D = Drums Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - . Used in fuel blending program

VALUE The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials

received from a customer during the period.

· · · · · ·		•		3	
CUSTOMER	<u>R.C.</u>	CONT	TYPE	VALUE	VOLUME
Benjamin Moore & Co. 134 Lister Ave. Newark, N.J. (Harold Shippig 201-344-1200)	CEN	B&D	P W	9,908.75	62,000 gl
Ber Mar Manufacturing 610 Dean St. Brooklyn, N.Y. Randy Baxter 212-MA2-5200	С	D	R W	17,150.00	1125 dr
Borden Chemical 8-10 22nd St. Fair Lawn, N.J. 07411 (Mr. Kish 201-791-1000)	С	B&D	R W	56,519.82	
Browning Farris Ind. 714 Division St. P.O. Box 508 Elizabeth, N.J. (Jim Stroin 201-351-5990)	CLN	BLD	F	· (Brokered) Tarrytown	W67°)
L.E. Carpenter & Co. 170 North Main St. Wharton, N.J. 07885 (Mr. Mott 201-366-2020)	C	<u>B</u>	r W	41,880.82	133,089 \$3
Cellu Craft 1401 4th Ave. New Hyde Park, N.J. 11040	C&%	D	%		
Chemex, Inc. P.O. Box 205 Elizabeth, N.J. 07207 (Marty Silverstein 201-289-6050)	C	В	R W	(For Dri Rahway, N	.J.)
Chemcoat, Inc. Old Montoursville Rd. Montoursville, Pa. 17754 (Ann Cassale 717-868-8631)	c	В	R W	asirka ti t	44,500 gl
Chemical Dynamics 3001 Hadly Rd So. Plainfield, N.J. 07080	С	, ס	r W	1,625.00) 49 dr
Chemical Leaman Doremus Ave. Newark, N.J. 07105	Cal	N	r W		

Sel - By Thomas 1 2 the chlorinated hydrocarbons, which were sold as a finished product by North Jersey Refining Company? 3 Yes, but they were on a spot basis. They were not a steady day-in-and-day-out business. 5 Do you recall what types of materials were 6 sold? 7 8 With a few exceptions, they were not. There were a few instances--there were one or two . 9 companies that bought recovered oxygenated solvents on 10 a routine basis. I believe the name of one of those 11 companies was Chemex. 12 These were oxygenated --13 18 Acids, ketones and alcohols, primarily. 15 When you say these were recovered, these were the finished product or end product after 16 reclamation? 17 The finished product, right. 18 What other types of finished products did 19 North Jersey Refining sell? 20 None, that I am aware of. 21 I think you mentioned that some items were 22 23 sold on a spot basis? What I meant to say was that the sale of 24 A oxygenated hydrocarbons, with the exception of a few 25

Sel - by Papasavas

but it will be an attempt only. In some cases, I'm almost sure about toll; in other cases, I cannot be sure.

Q Why don't you go through the list and identify those customers that you have a reasonable basis for believing that they were toll customers.

(The witness complies with the

request.)

(Off the record.)

BY MR. PAPASAVAS:

Q Mr. Sel, now, I would like you to tell us which customers you have a recollection of being toll customers. And you can identify those customers which may not be on the lists that I showed you, exhibits 402A and 403. If you have an independent recollection of other customers which are not on this list, then include them as those companies you're going to identify as being toll customers.

A All right. I'm going to restrict my comments to companies on the list--first of all, on the list that I have a fairly clear recollection of. It's not to say that others might not have been toll customers, but I would not want to state for certain. I note many on the list I know were customers, but I'm

```
1
                      Sel - by Papasavas
2
    not sure of the status of the customer between the two
 3
   categories, so these are all toll customers, to my
 4
    knowledge.
5
                      Randolph Products; Continental Can
   Company; Aurora Plastics; Borden Chemical Company;
6
7
   Chemex, Incorporated; Devoe & Reynolds; Interchemical
8
   Corporation; Pan Chemical Company; Reynolds Metals;
9
    Sun Chemical Company; Atlantic Lacquer Manufacturing
10
    Company; Beckton Dickinson, Incorporated; and I
    believe I have the next one down, I have
11
12
    Interchemical, but I believe I already mentioned them.
13
                 You can mention companies twice.
                                                     IE
14
   won't make any difference.
15
                       I already mentioned Interchemical.
                 Yes.
16
    Okay.
17
                      J. Landau & Company, Incorporated.
18
                      Other companies that I have a
19
    recollection of that I don't see on the list are
20
    Sapolin Paint Company, which I mentioned before;
21
    American Can Company; and Toscony Fabrics.
22
                      MR. PAPASAVAS:
                                       Off the record.
23
                      (Off the record, followed by a
24
    recess.)
25
    BY MR. PAPASAVAS:
```

1			Sel - by Mullen
2		A	Never heard of them.
3		Q	Are you familiar with a company by the
4	name of	Airt	ron?
5		A	Never heard of them.
6		Q	Do you have any recollection as to a
7	company	by t	he name of Chemex?
8		A	Yes.
9		Q .	Were they a customer of your dad's
10	facilit	y ?	·
11		A	Y 2 8 .
12		Q	During what time period?
13		A	At least from 1951 and probably till the
14	end of	the e	xistence of North Jersey.
15		Q	What type of waste did Chemex send to
16	your dad	i's s	ite?
17		A	I believe it was ketones, ketone toluenes
18	or strai	lght 1	ketones. They got materials from lots of
19	differer	nt ch	emical companies, so it's whatever they
20	picked u	ip.	
21	·	Q	Do you have a recollection if that
22	material	. was	processed by way of distillation?
23		A	And in many instances on that account by
24	drying.		
25		Q	How long was Chemex a customer of your

Sel - by Mullen

dad's business?

A Well, I believe at least from '51 and probably until the end of the existence of the company of North Jersey Refining.

Q What about the frequency with which Chemex would transact business with your father's company?

A At least 150 drum truckloads, trailer truckloads a week.

Q During the duration of the entire life of the business relationship?

A Yes. It may have been more than that.

It was up and down because they picked between North

Jersey and Commercial and Solvents Recovery in Linden,

depending upon who gave them a better deal on toll

work.

Q Are you familiar with a company by the name of Elco?

A Yes.

Q Were they a customer of your dad's business?

A Yes, I believe they were.

Q During what time period were they a customer?

```
1
              UNITED STATES DISTRICT COURT
 2
                 DISTRICT OF NEW JERSEY
 3
 4
    AT&T TECHNOLOGIES, INC., et al., )
 5
                                         ) CIVIL ACTION
                      Plaintiffs,
 6
                                         ) CASE NO.
 7
    TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
 8
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
                 ₩.
11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) JOHN ALFRED VINK
13
                                         ) 6/5/91
                 and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
           824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

1404.

1		Vink - By Thomas
2	Q	Did they bring lacquer thinners into the
3	property?	
4	A	Yes.
5	Q	Do you know how long they were a customer
6	of North Jer	sey Refining Company?
7	A	I would say maybe five, six years.
8		MR. GENTILE: Was that five or six
9	years prior	to 1965?
10		THE WITNESS: Before 1965. I'm
11	talking abou	at probably from 1950.
13	Q	So for about five or six years from
13	1950	
14	A	That I know of, yes.
15	Q	How about Borden?
16	A	When you say Borden
17	Q	Borden Chemical.
18	A	Not Borden.
19	: Q	You don't recall them?
20	A.	Not Borden.
21	Q	How about Barr or Boar?
22	A	No.
23	. Q	You don't recall them?
24	A	No.
25	Q	How about Chemex, do you recall them?

1	Vink - By Thomas		
2	A Yes.		
3	Q Where were they located?		
4	A That was a broker.		
5	Q When you say "a broker," were they a waste		
6	broker?		
7	A He would bring stuff in and have it		
8	recovered and then sell it.		
9	Q What type of stuff would he bring in?		
10	A Ketones, thinners.		
11	Q How long were they a customer of North		
12	Jersey Refining Company?		
13	A I would say five years.		
14	Q Five years?		
15	A I would say five years.		
16	MR. GENTILE: Are you just guessing		
17	or do you have some basis for that recollection?		
18	THE WITNESS: I don't quite get you.		
19	MR. GENTILE: Are you just guessing		
20	that it's five years?		
21	THE WITNESS: I would assume it was		
22	about five years.		
23	Q From what period?		
24	A From probably '55 into '60 or '62,		
25	something like that.		

Vink - By Thomas

.		VIIIX - By Inomas
2	Q	Do you know whether they were still a
3	customer of	North Jersey Refining Company when the
4	property was	s sold, when the facility was sold to SCT?
5	A	I wouldn't know. I don't know whether he
6	went out of	business. It was a one-man operation.
7	Q	You mentioned "he," who is the person that
8	ran the operation?	
9	A	Marty Silverstein.
10	Q	Do you know whether he's still living?
11	A	no.
12	Q	He is no longer living?
13	A	I don't know if he is or not.
14	Q	How about Chemlite, have you ever heard of
15	Chemlite as	a customer of North Jersey Refining
16	Company?	
17	A	No, I can't recall them.
18	Q	How about Continental Can?
19	: A	Yes.
20	Q.	What do you recall about Continental Can?
21	A	We used to take their material away.
22	Q	What material?
23	A .	They had mostly ketones, a solvent which
24	goes into a	thinner.
25	Q	Do you recall how long they were a

1	Vink - By Gentile
2	A We are talking about Bayonne.
3	Q Let's talk about Barone Barrel & Drum?
4	A I don't know them.
5	Q You made a mark on the sheet.
6	A I think it was Bergen Barrel.
7	Q You thought they were Bergen Barrel. I am
8	not going to change it.
9	Chemex you talked about earlier as
10	well, right?
11	A Yes.
12	Q They were a broker?
13	A A broker.
14	Q Did North Jersey Refining buy dirty
15	solvents from Chemex and then send them refined
16	solvents?
17	A No. They would bring in their own solvent
18	and we would process it for them.
19	Q In terms of size, was Chemex a larger
20	customer than Atlantic Lacquer?
21	A No.
22	Q Were they about the size of All Purpose
23	Roll Leaf or smaller?
24	A More like All Purpose Roll Leaf.
25	Q So about the same size, right?

Vink - By Gentile 1 2 A Yeah. In terms of the frequency of shipments by 3 Chemex to North Jersey Refining, was that monthly or 4 less frequently? 5 It was less frequently. 6 7 0 How many --I would say every other month. 8 How much was transported by Chemex to 9 0 North Jersey Refining? 10 I didn't quite get that. 11 In terms of number of drums every other 12 month --13 They didn't bring it in drums. 14 furnished their own trucking in and out, and they 15 would bring in at least 3, 4,000 gallons. 16 0 So they had a tank truck? 17 A rental truck. 18 They rented a tank truck? 19 0 20 A. They rented them, yes. Did they rent a truck from a trucking 21 0 22 company? 23 Yes. Do you know the name of the trucking 24 Q 25 company?

1	Vink - By Gentile
2	A It could be Krajack or a licensed trucking
3	company.
4	Q When you say Chemex rented the truck, you
5	don't mean that they just rented the truck; they had a
6	driver from the rental company as well?
7	A They went to Krajack and probably said to
8	the management, we want to use one of your trucks and
9	they would send the truck and driver.
10	Q Krajack would send the truck and the
11	driver to pick up the Chemex material and then
12	transport it to North Jersey Refining, right?
13	A Right.
14	Q Were there any other customers of Worth
15	Jersey Refining that used truckers, other than North
16	Jersey Refining to transport their dirty material to
17	North Jersey Refining?
18	A Sapolin Paint.
19	Q They used Krajack, as you testified
20	earlier?
21	A Yes.
22	Q Where was Chemex located? Were they in
23	New Jersey?
24	A They were in New Jersey.
25	O was there a reason that Chemex did not use

1	Vink - By Gentile
2	North Jersey Refining to transport their materials?
3	A I really don't know why. That was their
4	own material, and evidently, they didn't want anyone
5	to know.
6	Q Do you know any of the customers that
7	Chemex had for its material?
8	A No, I don't.
9	Q Was that something that Chemex wouldn't
10	want you to know?
11	A Right.
12	Q Because you would steal their customers,
13	presumably?
14	A Right.
15	Q Were they thinner-type materials, though?
16	A Yes.
17	Q Were there any other materials, other than
18	thinners, that Chemex had transported to North Jersey
19	Refining?
20	A No. It was one account, just one type of
21	material that came in all the time, the same thing.
22	Q So it was essentially material from the
23	same customer of Chemex all the time?
24	A Right, right.
25	Q But you didn't know who that was?

1	Vink - By Gentile
2	A No.
3	Q Do you have any suspicions about who it
4	was?
5	A I really don't know.
6	Q Was there a person in Chemex that you
7	dealt with?
8	A Marty Silverstein.
9	Q What was his title? Was he a foreman or
10	manager?
11	A He was the owner.
12	Q The next company you indicated is a
13	company called Gloss-Flo.
14	We skipped one. Dri Print Foils is
15	next.
16	What can you tell me about Dri Print
17	Foils?
18	A They were a company in, they are down in
19	South Jersey, I just don't know the town. We would
20	pick up their dirty solvents and process it and take
21	it back, wash solvents.
22	Q Wash solvents, is that the same kind of a
23	material as a thinner?
24	A Yes.
25	Q Or was it something else?

Total august july Previous

	: IGA-LA			18510		
- in Connecon Lighting Co	18510 .					
_ auna Castio Co	42760	43900				
AlTentio Sense Condentes (-	4000					
	4350			and the state of t		
All Compar Boll Les		33!!				
Borden Chemisal Co	. INFOFO	. 148484	.			
Ban_Cap	29.259			29250	•	
Barry Prome Cap	6725					
Chemes Inc.	1,236.70	10.74.57		_:!		
Continued Con Marketh	11220 1			1/220		
Continued Con Passair	9466	9406		* · · · · · · · · · · · · · · · · · · ·		
Consumed Con Paterson	90753	, 907.53				
Comprehense Film Treat	15000		15000.			
Chombite Cop	3500	3500				
Chorset - Tarrylan	\$700	8700		·		
- Derock Rupnocas		792 00				
- Deamond Chemical Co	178037		6668	1114.37		
Ell Ber Chomed to	95250	50250	**	45000		
	. Jeo		300	•		
- Arosed Duplays has		22270				
Hogore delambe & (umush	88110		 			
- Algod Cap.	•	500	 27 J O	2750		
- 1. n deserbasol Corps	Ĭ	55.00	27,50	,,,,		
- In archomers (or fe	98250	98810				
- 1 m persol Lynshelin	32000_		32000	. , ,		
Minken Chemicale	36000	36000				
Nlanh Chemical Cop	16550			16850		
tanimais Cops	16500					
Maritis Cop						
Mstal Film Co			• • • • • • • • • • • • • • • • • • •			•
Marin Chemical Co	20140			20100		_
New Craft Cap	5592			55.92		
National Ulliaronia Cap	125 00			17500		
Och City Petider (8000	שנ לי	33300	46900_		
Can Chemend Co	142354	720.55	26,159	46/00		•
· Preso fork Cap	62975	62975				
Perry Carnt , Clarker	14000_			10000		
SB Pineck (a	185240			185240		
Randolph Perdust	136052	116052	10061			
Buynoldo Metals Co	\$7803	65211		22593		•
Robinson Tick Product	3550			3850		
- Bab Industries		10350				
- Security alum	1125	1125				
- serving account.	58400	Stull				
Sun Chemus! (-				70257		
_ Standard Chemical Todor	70357	50005	/ 11 00	, grande de la Partición de la composición del composición de la composición del composición de la co		
I to ale Punto Ine				36000		
Talm Minumes "	36000	· •	•	. , , , , , , , , , , , , , , , , , , ,	ΝJR	799
•	•	:	:			
_				•		

```
1
               UNITED STATES DISTRICT COURT
 2
                   DISTRICT OF NEW JERSEY
 3
 4
    AT&T TECHNOLOGIES, INC., et al.,
5
                       Plaintiffs,
                                         ) CIVIL ACTION
 6
                                          ) CASE NO.
 7
                 ν.
    TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
9
                 Third-Party -Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                          11/28/90
                  and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME II
16
                 Generator and/or
17
                  Transporter PRPs.
18
19
20
21
22
                 SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
                               (800) 792-8880 (TOLL FREE)
         (609) 989-9191
                          or
25
```

1	Zindt - By Seife
2	Q What colors do you recall?
3	A You name them all. You got them all.
4	Any color.
5	Q Maybe you can help me out. You seem to
6	have a wealth of knowledge about all the
7	characteristics of the chemicals, and I'm really
8	ignorant about it. Help me out. Tell me some of the
9	colors that you may have seen.
10	A Well, you got all kinds of colors of
11	paint. You got brown, blue, purple, green, orange.
12	There was one customer, Chemex, they
13	had MEK, and when you opened the drum they had all
14	beautiful pastel colors, pink, yellow, orange, but
15	they wouldn't mix, they would all stay separate, but
16	then when it came out of the still, it would be all a
17	dark green.
18	Q And sometimes that got on the ground?
19	A Sometimes all those chemicals got on the
20	ground.
21	Q Did you ever receive any instructions
22	from any of your superiors while you were working at
23	SCTC to change your work habits to correct the
24	spillage on the ground, to avoid any spillage, or from
25	getting any materials on the ground?

1

```
1
  2
                 UNITED STATES DISTRICT COURT
  3
                    DISTRICT OF NEW JERSEY
     ATET TECHNOLOGIES, INC., et al.,
  5
  6
                      Plaintiffs, ) CIVIL ACTION
  7
                  v.
                                          ) CASE NO.
     TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
  9
                  Defendants/
 10
                  Third-Party Plaintiffs,)
 11
                  v .
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
 12
13
                  Third-Party Plaintiffs,) ROBERT J. ZINDT
14
                  and
                                         1 10/30/90
    ACCURATE FORMING, INC., et al.,
15
16
                 Third-Party Defendants-) VOLUME I 14BE
17
                 Generator and/or
18
                 Transporter PRPs.
19
20
21
22
23
                SILVER & RENZI REPORTING SERVICE
```

824 WEST STATE STREET, TRENTON, NJ 08618 (609) 989-9191 or (800) 792-8880 (MOTT

24

Zindt - by Coffey

there or not, but I remember they had the chlorinated solvents, or the trichloroethylene, and whatever that was. That was the kind of product they had.

Q How do you know that's the type of product that they had? Did you pick it up at their facility?

A No, but I'm pretty sure that's what they had.

Q Do you recall a company called Chemex, Incorporated?

A Yes, I do.

 Ω Is that the company you briefly testified about on Exhibit 75?

Toscony Fabrics. They were either that or Hart & Company. But I remember that because they had a MEK, and the reason I remember them, when you opened their drums up, the color in the liquid, it was pink and blue, it was all like Easter colors, pale, light and bright colors and they were not all mixed. Why, I don't know, but I remember that.

Q Do you recall a company, referring to the "Cash Receipts" page for March 1962, reference NJR 004703, Elco Solvents, Incorporated?

•		•						
	<u> </u>	Cash	, /	Receipts -	January, 19	62.	NJR 0.0469	99
				Net Cash Disc	P alc		alina	
#4	en	4		Cach & alles	Rec dundries	Citizen C	mondon h	
		2 Virker Chemical Conf. The fenctore Co. Jamil. Smidt Chemical Co.	1	34200 56100 16128	34200	106428	1 2 3	. जिल्ह्या विकास
	8	Commercial Ink Raquer Co	- V	56 2750	50750 50000	5c750	500000	
	ا د	R. L. Hughes, Inc. Chemes, Inc.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	170317	28613 rule.	170317	6 7	•
	- /c	Continental Can Co. Inc. Otlantic Leagues m/g. Co.	y y	727233 344	61800	361928 5	8 9 9	
		Cunningham Cleaned Corp. Dun Chemical Corp. Joseony, one.	✓ ✓	16988	16988		444150 11	
-	15	Halined Community Back Chemplast, Inc	\ \	500000	3/263	3/251	0 4 4 5 2 13 COF CO 14	· · · ·
		Devoet Leynolds, Inc. J. F. Venug Chemical Co., Inc. Edw. Tilless	1	20367	20367	C/F/3	15	
	17	Continental Clan Co, brc.	1	17820	11220	5 (843	19	
		Revere Coffee Press, Inc.	1	20992	20992	11.871	21 22	
		Princeton Sexule Pr. Josp	111	9850 25250 47250	9850 25250 47250	82350	23 24 25	
		National Planch : Clam Corp.	1	17500	17500 2475	0 & J > U	25 26 27	
-		Sextile Prints Corp.	✓	35035 715	3575a	55010	28 29	

Cash Receifts -February, 1962 NJK004701-Sundres Citizens ₹ alle The Hawley - Monk Co. Count Sak) 5 aderaft Burniture Co. 3300 G. F Hony Chemical Co. Reynolds Metals Co. Jehrometer Cosp. Edy C Hansen - Jos Pel 8 Milfrint, Inc. Serve + feynolds Co. Inc. Suprolds metals Co. 9 Kelines Community Bank 500000 13 Foreny, he gos Sel 23200 15 alumarole, Incl (Security Olim C) Cirlin Cooke Plating Corp. Chemen Inc Glas. H. Corp. Testile Printy Corp. Kenstelle Froducts Co 22 american heather Infa Centrals Metals Co The festelow Co. \$0000 28050 Sun Chemical Corp. 33975 112025

Cash Receifts - Much, 1962.

Rec. Dunlues Citizens Community Printencelosalington In Co. Eryal Globe In Of Revere Coffee - Press, Inc. brashington borrd farducts, Inc. 125220 A. F. Henry Chemical a. Inc 5 Derre - Raynold Ino Morard Bribaro Confo 6 Roles Chemical Co. Inc. 7 Continental Can Co., Inc. 9 Chemer, Inc. Eleo Pobrento me. Edward Hansen 250000 12 Reynolds Metals Co While Then former Corp. 13 Bulora firetal Co, Dre. Chimsol, Inc. The Verflex Co., Dre 1 Milallurgical International Drecony Dnes. 16 alumeroll Die. Interchemical Corp. Centolph Products Co. North Herry Refining Co Sur Chemical Co. 44168 16 National Community Park 50000

NJL 004703.

Cash receipts - March, 1962 NJR004:105-

							//JP004103-
7	7148 n			Met C	at Dia al	7.) Wind
<u>:</u>	277 <u>127 1131 115 1</u>	Thir	=	Cash	$\Delta A = \Delta A$	c. Dundrie	
	1	121	american hearly mp. Co. 1	128233	1	333	
	2		Elastic Plot Hut Corp.	29880	30	de	
			Peplile Prix to Corp.	35030			1 2 1 /0 1 1 1 1
	4	22	Carllon Conke Co	18728	7/5 35	135 41774.	173149 1044527
	5		B-Chimicall' h			749	
			Opinceton Testile Por Corp	7/33	┤┼┼┼┈╫┼┾╃┪	304	5
	7		holdrich Co	24750	1 74	7,59	
1	*	1.1		14 2	1111 11117	4-29	G0471 7
,		129	Chemis Inc	3/3/	57	300	8
-	10	1.2	brestern Electric Co.	1000			
	11	- 	2 Carleton Coke Pleting Cof	5940	111115	╹╂┹╺╬ ╫╼╌╂╌╂╼╁╌╂╼═╌╟╣	10
	. 111		the Penetry Co	56100	56	100	
	12		Marked bransformer Corp /	3200	ہ فتح ا	?00	12
•	13		M. P. Reclainly Co.	10250		50	75490 13
	14	الاحم	Commercial drkf Racquery	49280	1111149	80	
	15		Usited Kacquer Inta Knp.	165648	1057	48	
	· 16		Guthy Elictric Co.	1000	10	0 0	455928 10
•	17		fresh bock to.	1137400	111111111111111111111111111111111111111	A	27400 1333 673 17
7	18	30	J. F. Henry Chemical Co. 1	28050		50	
	19		knis M. Kern Co., Inc. 1	15819	1 1 1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49	1/2000
	20					「 ' 」	
	21 🖔			2 1/2 2	1215 14596	63	20
	22	1	3/2 Col 13000	2347911	1715 1576		
	2.8		6 6.1		600		. Lh Lh 122
	24					4	
	25	1	y176.161				21
	26		- 13(C) 3/23 2 C	-::::::::::::::::::::::::::::::::::::::	~ K NaT		25 (E) 6
	27		~ (V) 2 (Eno	1000	E 6 120
Į	28		, v 3 4 6 4 1	0.1			
	29		4 A	8 1 1 1 1			2N
				┤ ╏╏╏╏	<u> </u>	 	1 1 1 29
	30			=			.10
	- 4	1 1	· · · · · · · · · · · · · · · · · · ·		▎ ▝ ▘▘ ▎ ▝ ▘▘ ▎	╿ ╾┈║ ┈╃ ╶╏═╅╒╶┼╏╌═┢╣═	

NJR 004706.

			·	1762.	7,0	
37.6		JUY CAN	Lici	lyc I) Lilina	0
2 Derrer Roupolis, inc.	:-		22C:		Cilisens Communi	4
3 Enera holed Co, Inc	V	25551		28551	28531	1
- Rekridge Chemical Co	Ž	1/4/05		11465	1/400	2
al lever Coffee Brass one	/	7374	01	73215	73214	4
Graffon Cook Plating Conf.	Y	50985	+	6012		5 7
Leynoldo Melalo Co		74635		74635	131632	6
- Chemest one.	/	107900		107900	107900	8
10 Edw Hanson - Jas Pel		250000		36263	36263	9
		700000	 	350000	25000d	10
1- Polypunt Conf	/	14630		70,00000	16375, 700000	
Carlin Sunto Inc.		18180		18:180	32810	13
Monted from form of Cash	1	4248	!	18120		11 1.
The Inter Con Sico 1.	1	13.2		17.77.2	224/90	16
13 Moralt Granus Conf.	/	77500	0	37800	77500	17
Randolph Products C		1925		3475		18
Cerese Cappen & Brass Inc.		120683		120683		19
to fel Edw. Hansen		350000		950000-2	492498	21 -
17 Henry Chemical Co, Que		7200	!	7200		22
Vestile Prients Conf.		17517	358	13660		23
- 16 Commercial ont Jacquer Co.	/	37.88		37188	58377	24 25
20 Elastic, Plat Net Corp.	✓	19251		19251		26
Pan Chemical Corp.		22680		17535 22680		
						- kg
	∥.		: :	1.63		

NJR 004707 NO 7148 6 Than. low Frinkes Inc. ed Lacquer Info emest mc. Keclainins Co. emer Inc. 1 Rumold 11 Uts Products (in 12 16 17 en Chemical Co 17 20 21 Unimax Ported Division J. F. Henry Chemical C. Mc. Randolph Products Co. 22 2.3 43 000 00 3 - 6 7 3 - 8 24 25 26 27 2"

Cash Receipts - May, 1962

NJN 004708

		L 						
H		Tet	Cash Disc	alc	Vilian			
May		Cash	oalle.	Rec Pendi	10 + 0	ilizens		
1) 3. Henry C	hemical Cotte 1	16830		16830		William		
3 %. Neumfun	· C.	1016	1100		16838	·		
Waldrich C	6 .	123 75		12225	201			
1 Chemsol, In	v . /	76090		7/000	22491	3		
	· /	42000			118090			
8 J. F. Henry Che	micel Co. Inc. 1	15774	1800	18 9 70	1/40/70			
Weckrill Cla	nical Ca 1	11/2/20		1 3 3 3				
- Prepriables One	(Keish Gck) 1	1.00	156 25	11/630	7.2/0	7		
11 Cles Polvents (enfoll 1	7250	19 8 2 5	11/23/50	1,25,45			
North Jersey K	etining Co. mc	250000		2500				
- 14 Pan Chemited	Cont. 1	20628		30638		7.250 10		
_ Reynolds Theta	L Co.	77,65	-	22/58				
Idan Chemical		46300		ALA CO				
- Precing, anc.		15750		25750				
United Dansh	mes Confe.	OSE		336		2 0 2 15		
15 Joscony, Orl.		32750	7752	3575	- 1808 96 25	13 13 16		
Joseph Pel	y Co.	65350		6555		17		
Joseph Kel		1000000	174-5	456 9 68	0 (00000	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
16 Eval melife	stuets, me.	2700		3703				
I deduct		5500		5300		20		
Jestile frint	Conf. /	24524	501	25025		27.24 21		
_ 17 Continental C	anc.	565 20		52520		2)		
- United Legs	ren my Cod 1	68005		6800		45125 23		
18 Commercial 821	e hackney (8)	102095		107095		7010		
Chement Proc.		39640		39640		25 ,		
Chemplast		14/53	╅╅	13463	╫┋╫┋ ╏╻			
21 Carleton Cooke	Plating Corb 1	7452 5940		To la		7(1) 11 20		
J F Henry Ch	emies C. Mc 1	3366d		23//4		27		
U				33666		28		
		20177	计为机式	70.77	╫╍┼╌┼╢╃╃	29		
· · · · · · · · · · · · · · · · · · ·	· - · - · · · · · · · · · · · · · · · ·		4 [7] 31 [8]	- MIT - 114 1 1 1 1 1 1 1 1 1		30 %		

Cash Receipto NJR 004710 Hedry Miller Industries, he Moral Granurs Conf. Polytes Conf. 6 Climey, Inc. A Reclaiming Company 11 Andential Petz Products Cop. / Reynolds Metals Co. Alteraft Furniture Refinishing Co. / 12 Chembol Inc. Josepy Dig. 13 atlantic Require My Conflict 15 Elastic Otal Nut Conf Oucane Aty Conf Areigh Red

THE EAST OF THE STATE OF THE ST		Call Recent		1962	NSA 004713
este.				<u> </u>	<u> </u>
18-406 7148 - 6	Sul		Crap Disc QK		Cilizen Mil
•		Cark	- alle Rec.	Lundices	Mil Bk Comm.
	22 Commercial into decore		1-1-1-1-17pod	P	177908
3	Commissional Lignests,	Auc / / / / / / / / / / / / / / / / / / /	- - - - - - - - - - - - - - - 		
	Reynolds The Lols Co		- - - - 406 00		
5	it 9.3. Mensy Clambel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	╢╶╎┈╎╎╴ ╎╴║ ╶├ <u>╎</u> ┆┆	1/4/3	, , , , , , , , , , , , , , , , , , , ,
6	Limes Ola	3366		╣╌┼┼┼┼	33660 5
7	Q. I. Y Q.			N	
8	26 amice, Really My	- Y S500	JSpc		50860 7
9	27 Alunarell Onc.	1 1 4-17-12/20	6 20 10 17; 43 4920	ا در	172 180 3 37 70 8
10	Pan Chemical Cab	Y Y Y S	- - - - - - -		
	Rob Gentler House	C3 / 14850		╫╫┼┼┼┼	-
12	Testele Brento C. p		14850		7.0/3/12
13	Je Chemical Denier Co. b.		442 - 150 450	226683	1797450 19/36361
14	Hance of Lorace Ting C	1 2965	60 300		
15	Reynold netal Co	7 1 1 7 3 7 5			15
16	Applin aust dre.				111111111111111111111111111111111111111
17	Olylone Co.		3/3/3.0		
18	_ 31 Cellofilm Cr. B.	23 9 1 7 7 6 23 9 9 4 0 C	18 52 -11 7 9 3 8 3	2 - 6 - 5	1747373 -7676, 17
19	The Hereton Co	1 36/60	\$6100	2	36/01/19
20					20
21		- 2601770	1: 22 /1/6342	1221483	1948:15 (5.1.) 21
22			0.00		22
23	-				23
24				2250 - 3	1/11
25			V/P G.V.		25
26			1 2	1113	26
27		╼╍╂╼╌╟╼╎╎╎╁╏═╏	-	- - - -	27
28		╼═┩═╌╫╌╽┄┞┩╌╿╌╏╴╏	╌ ╿ ┙┩╃╢╼ ╢╌ ┞╅╿┨┃╾┛	1226183	28
30		╼╌╁╌╫╌┼┼┼┼	╶╎╏╏╏╏╸ ╫╌╂╏╂╂	4	29
		══┧══╢═╁╁╁╬╵┈╵	<u>╶┼┦╀┦╾╫</u> ═┞ ┦┇┩ ╏		30

Cash Receifte -- august, 1962. NJR 004714... 2 Regen Farel + Dum Co. Mont Garane Cof. 6 Sineral Foods Cof. Genometer Con american Mold 7 Unever / Roller Houses Orfo.

8 Cuning ham Cleanser Orfo.

Our Craft Corp.

faston Finishes, Onc.

9 Chemaal, Inc.

fan Chemical Corp.

Johns. Marville

13 Chemes Inc. Sollod Reynold, Metalo Co. Isalom Refining Co Nove of Milora Lotalet Co. Clayed Planties, Inc. The St. Lock Co. Toccomy, Inc. Tecknikge Chemical C. 15 fun Chemical Conf. United Ironoformer Conf. 16 Randolph Product. Co 31560 20 Commercial Ink . Requer 6 Cash from fetty Cash box. Henry Miller Industries, Re 7000 7570

August, 1962 NJR 004115 VO 18-406 . 16 \$0000 i 21

Cash Recepts - Reftember 1962.

NJR 004716

		4	 	W O	· /	(O)		.	
		ny	Cash Dice	0/0	· ,	TO K	7 7	1	
Rept		Cach	~ Ollce	Rec	Dundries	V. O. I. b	Malional		
1 Qurora Plastico Corp.		42246			A CALLES	MI PR	Comm /sk		=
Imerican Leather those Co		13970		1500			- 42245	1	
aurora Planties Co		703/00		1500			╟╼╏╏╏┇╏	2	•
Leynolds Melal Co		70000		70380].]-		3	
6 Olme - Raynolds Co Inc		12709		75900		1541.50	-	4	
7 Chimere dice,	 	18900	╼╁╂╁╂╂╌╢	18900	╼┼┼┼┼┼	┡╃╃╃╏	18900	5	
City Textile Printing Conf		30300		30300				6	
10 5 De 19	×,	7007	111/43	7150			37307	7	
A C. K. Eng. Pales Onf (xor Sloss - Held Film Co. Inc		100000		10000		- - -	100000	8	
74.7.07.00		1//369		11/360		-		9	
10 Commercial det . Requer Co.	-	5 1 45 67		125128		158935		10	
Indust one reques to		50050		50050		-	'	11	·
		8250	-	8250				12	
Kirker Chemical Corp.		73652		23652				13	
Prudential Plty Prod. Conf.		1/6/18.31		15193		198148	. .	14	
11 1 times one	✓	36400		36900		7//0/2/3 0	19	15	
fun Chemical Corp.	✓	22500		22500				16	
Jun Chemical Corp.	Y	24800		24800				17	
" Docony one	✓	30188		30,188		114388		18	-
13 allentic Recover my Co.	1	27334		73336		770677	13335	19	- ,
14 Bulora frath Co. Onc	✓	1935a		19350			-	20	-
1 Centelph Product Co	✓	25515		35515			┪	21	
17 Reynold Metels Co.	✓	194724	3 3	1977/3			- , 44869	22	•
Beromeler Corp	✓	1705		III/IARCH				 23	
Pertile Prints Conp	✓ 📗	24521	Sal	25/20		163471).i	••
Veckrile Chemical Co		42870		Maria .		1/4/1/4	Jan A	•4 Se	
18 Continente Can Co., Inc. Henry & Miller Industrie		4297s	682	10287S	┼┼┼┼	172092	17875		
Henry & Miller Industrie		1247		11701		2/00-	~	26	
19 Meridal, Dre		149200				70		27	-
	¥			149200		149260		28	·• · ·
		┝╂╅┼╂╾╫╾	 		╎╏╏	- - - - -		}9	
· · · · · · · · · · · · · · · · · · ·	- 11 /	11月55年1月	4 1 1 4 4 4 7 7 7	2月47月2日		11/5/152	<u> 네/된다: 개</u> :	30	

Carl Receipte - October, 1962 NTR 004718

		1	(1) (2)	<u> </u>	(2)	<u></u> 0		
1			Net Canh Disc	alc		Ciliano	Milioul	
Oct.			Cash of allce	Rec	Dundrie	YI Bk	Cours Bh	
*	Chemical Commodilie. Inc Carllon-Croke flating Conf. General Frods Conf. J. F. Henry Chemical Co. he Bene Chemical Conf.	1 1 1 117	30000 3740 3000 33660 336373	30000 3740 33660 5668		چه ه ه ا ز		1 2 3 4 5
4	Chemes, Inc. Chemesol, Inc. Ivaldrich Co. General Fordo Cofe. Jo Pelo Eder Harrier	>>>>	13436 228000 1909				745900	8
	hun Chimical Co.		24800	╫	Cocod	┝╌╁╂╁╂╁	50600	10
10	Veckridge Chemical Co. Eleo Petrento Corp. Ortho Feller Colf Robinson Vibradak Airision	\ \ \ \ \ \	35730 6325 11880	74 50 75 7 7 9 6 3 7 8 1 8 80		Go 2 3 o	1963.1 1963.24	11 12 -13 14
	Clayed Plastics, byc. (25/14/63) 3 & Eug. & Pales Co. Aur Chemical Corp.	/ / /	9550 12754111 40000 10000 10000 1164634	9550	126 SH 74	1275671	100014	16 17 18 19
	Mentie hacquer Hofg. Co Chemen Ind Candolph fresheets Co Unimes fivilet Division	77747	34612 31600 107085 38630	34612				21 22 23 24
15 C	Chemest, Inc. 3 Henry Chemical Co, Inc. Zerere Coffee Bruss, Inc.		48600 28c50 30415	28050 30415	(2 5 5 P 7 2 5	312051 1005352		25 26 27 28
1				1.481.1.1	1 1		37.16	30

Cash Pecenft - Ochher, 1962 MR004719

THU	MANUFART TIPES							~										100					J4 1		<i>]</i>
)	1215	1				1	<u> </u>	y		0	O	<u></u>	,	. <u>O</u>	,	· • · · ·	_0) 	-	<u> </u>	<u> </u>		<u> </u>	•	
	18-406 7148 - 6					_		21	a II	Ca		Ste		Щ	<u>C_</u>				-#1>	<u> </u>	Har	<u>., </u>	ali	×	
		#-	T	1 4.4 1		-	<u> </u>	1	<u>ا ب</u>	♦	all	el		Reg	<u>-</u>	14	c n d	ric		11	Sec	K C	num	1k	
	1			Lette Prints Corp			کی ا	40	56		A	44		31	و ۾ لا		Π								1
	. 2		1.	Western Electric Co				15	90		\prod			N	ے ماد		\parallel			10	16/2				2
	3		16	Columbian Coalings Corp	_∠		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	10	20			49		9,37	1000	1	14	i 5 5	7 /	4 7	\$ 2	3 -	718	128	3
		 	17	Government Lighting Cook	/		′	12	70					1/2	770								/ //	r	1
 -	5		L	Bulow first & Co Pone	/		1	ا و ح						1/15	100		11	' '	1		11		190	20	
	6]	18	Eliste Old Mit Cook	1	1	र ६		57	77	117	ष्रज	1	13	183	वर	25	c 13		++	+-	╫┼	1/1/10	/	-
	7			hendie Thuris Outmolor Perio	- /	-			20.				•		100		$\ \cdot\ $					-	Hi		
)	8	II	1	Connected Ink hacques Co.	7, —		- ,	a	9	11		-		16	100			-		-11					7
	9			Willief Co.			42		5						, \		HH								8
	10	1	14	Deroe Pamoldo Co Onc.				4.1	اود			-	-	1	100	-]- -		-	4719	125	7			9
	11	#	1	1	<u> </u>	\vdash				╁╁	╁╁┪		-	35/	00	╟┼	HH	+-	╫┤	++	Н,	#	H		10
	12	H		Henry Miller Industries he United Lacques The Conference Frankie - Johnnie Lute Bern	. 🗸		/	SP /	Q					147	Ψo					50	940	•			11
	13			2 Charles Chife Carl	يز بود	3	, 3	43/	20					34	70			200			П.		343	10	12
			22	Janes Stance lub Desmi	2∠	-		3 8	5°				_]_	138	55			9	1	11.	1 28	1	> 3.5	, 8	13
	14			Serrometer Corp	~	-			ີ ຍ	. .				108	80						١ [ان		l	14
	15		 	washington found products a	4	Ц	$\bot\!\!\!/\!\!\!\!/$) o c	20	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Ш		\perp	130	00								277	30	15
	16		23				10	狐	او		إزا	ရ 1 ၀၀		ברום	20	,,				105	335				16
1—	17		24	alumarell, Once	/	2	85		0		16	94	15	977	2.5	13	25	نا فأ	1	3 %	रशि	3	5 1 2	ود	17
	18			Mu. Call Carb.	1		11	2 //-	70				11	J.	ا ما	17	H			-		-	البار	_	_
	19	*		for fel (Exchange)			2	800		-		-			10	- <u>,</u>	20		-	10		- 5	443	75	18
	. 20		26	Monast Granuse Cost		-		3 ()	<u>u</u>				ŀ		↓			ده	-	1 1 1	٥٩٥	11 ! 1	1.11		19.
	21			Mels Film Co and			13		0	╁╁╴	┝╁╁		++	TJ.	00	\vdash	╂╂	╂—	$\parallel + \parallel$	1	<u> 500</u>	$\parallel - \mid - \mid$	╁╁╉		20
	22			Cresto Lock Co.	. V			1					11	11	50						-		+11		21
	23		30	Chiney Icc	¥.	3	2 3	733	جم	1. .	16	14	16	33 7	ऽऽ	7.1		15	ا ا	16/8/	1 4 %	- 1	977	ادم	22
	24	<u> </u>		Pan Chemical Corb	Y	-	13	00	9		-	-	-	200	0.9			-	.				177	-	23
	25			Solar Chemical Co	.Y		1	16	4		-	-		4 2	1,2		-								24
	26			MALL CHIMICE CO	- ✓	212	1	1 6	의 :	╁╂┤	┪╛┡	9	$\dashv \downarrow$	194	69		4	P3	 	73	173		<u> </u>		25
)	27		•				4	. -	_ _	- 1	0	-	.]]	رنوا			14	-	[ي	17]					26
					-···		1	-		\		-		12		7	از ا	1 1	1	117			1		27
	28									\coprod			_ _			11	7	.[]	47	$\ \ \ $					28
	. 29		-				\coprod	\coprod		Ш	$oldsymbol{\perp}$		\coprod			10	6/14	124	494	411			TII		29
-	30					_ [\prod			\prod			П			7	11		\prod	\prod			111		30
					#	-	-	 	4	د ∴↓_ŧ		#-	 	#		+1	4-4-	╅┷╌┢	=	1-1-	4		''-		.70

Cark Receifte - November, 1962.

		(i) U (i)	. (6)	(D)	<u>(0)</u>	(4)	
		Net Carl Disc	alc		Cilien	, Xalion	
1./41		Cash oalle	Rice	Lundries	Wil Ban	Comm Bh	•
Can Chemical Conf	1	46512	46512				1
2 9 F. Henry Chemical Co. Inc. Mariter Corp.	√	7900	9900			56412	2
Maritee Corp.	1	3/000	3,000				1 3 1 4
Jeski Kerrice Chemical Co	/	1500	1500		8299		5
Milfrint me. 5 leyholds Melels Co	1	25602	06,200		2000	186200	6
Weekridge Chemical Co		124695	124695		- -		7
Joseph Rel	·	100000		100000		1303/3	,
Golf Rel		40000		500000	50000		10
Marite Corp	1	29.288	29288		-	29288	
2 Chemes my		130000	30000		123124	30000	13
7 Chemen med C. R. Eug Pales Co.	/	10000	10000				14
Evans Metal Products Ono	1	9930	9930				15
12 Carlon Cooks Plating Co.	/	120490	50490	١, ١, ١, ١	- 7061,4	70 /20	16
Reston Finisher, Inc.		35034	11880				18
Qun Chemical Corp	1	49600	19600				19
finited Kragues Mits Cop	1	3//353	34/353				20
14 Bulora listed Co, Inc	/	1, 46,25	1,4625	4-: .	135497	702665	21
Gene Lumble Co, me	1	26856	2/9/			-	22
Rentreft froducts Co.	1	143549	145949		145549	35Ac6	24
15 Commelcial Inko Lecquer Co	✓]	97283	97283			97283	25
16 Suberty Industrial Findhery of		77283 75770 74500	10 61 7 7 8 8	() 6 9 .	14716	1 33555 2	26
Chamical Corp	/	29700	29700				27
Vestels Prints Cons	7	4800	24800		175566		28
			1,13,1,12,11			12	30

, NJR 0-4721

					L		Receipt		\mathcal{M}	mem her	1, 1962.		IGI.
THI LAM HAMEN OF	MI 16044					120 120 	~ ⊙ √	Ō		0	(1)	(0
		 					MX C	ash	Desc	ak		Citizens	Y. Zaz
18-40 7148	•				<u> </u>		Cook		la	Read	Quadrie	M. Buck	Committee
-	, 1		19	Elco Polrente Cop	1		2/25	TIII		1/20			
	2	II		A. L. Henry Chemical Co	/	/	33660			43/			
	3	.	1.	Glarled Recover M. L. (1)		∕ ∥⁻	13.4000			300	 - 		
-	4		120	The Penetone Ob	/	/	1, 673	1114	ا و ت ا	4-17-5-3	6000	71135	
	5		21	Cheele Lock (1)		/	4373	1114	J 59	و مرود د	<u> </u>	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 5 5 5 5
	6		23	Metal Film Co, Inc		朮	12/50	 	1-1	3332	╫╌┼┼┼┼	╢╌┼┼┼┼	1 4372
	7			Morast Grane Corp.		, ·	1770	1111		19/00			
	8			Surmeter Ons	1	, -				17/200			
	9		26	Chames may		`∥ -	2010	4	3 -7	11 317 799	- 4-1 - - 1	1, 4,55,70,	45 5 9
	10			Cl. il y Q.	1	;	1 A A D Q Q		-	17-25-0	 -		
	11			Jos Me	×	#	7/3/3/2	 	7 59	4 573	(40000	1/2/28/33	430879
	12		27	Henry - Willer Signiture, Suc	-	/	الم الم			111/1/->	150000		150000
	13		Γ'	Commercial Int Luguer	1	,	000			6453			
	14			Rembolfh Producto Co	! № .		5 500			57500			
	15			United Granchemer Co	- 4	. -	1965/9	$\{\{\}\}\}$		36610			
•	16			Joseph Rell	<u> </u>	#=	630634	+++	7 7	16 6 7 5 2 2	750000.	1	1086 73
	17	-		J., 12.			01201234				230000	gan Parl	
	18		28	Derre Raynold Co, One		.			- 1		- 1/1/166	21.830 B34	.
	19			Robinson Jubrashock Divisu	1	.	23400		j	73400			
	20	`	2.4	Cherry Inc.	2 -×	3	22/8//2	/2	57	1692693	-1510034	- 499467	139993
	21			Dimensional Proments, Inc.	1	╫╌	100050	╁╁┼	1-#	16/350			7 / / 6 7 3
	22			General Tood Korp		∦-	48349			48340			
	23		-	Pan Chemical Cont		1	200			1 300			
	24			Part for he	- 1		1356 -		ļ	17/3/50			
•	725			Policy Tills I I by	Ψ.,	1	3379			553190	_		
	26		30	1 1 E		3	V 8 9 8 4 2	17/3	5-	184944	(5 kp/ 5 d	2117980	1 1 1 1 2
	27			E. C. Charles of I fales Co.	- L		25000			75000			
	28		·	June Symulay.	- 		13300		.	33300	1000	57300	
	′29	·	 		il			-			M HTTP]]]]]
	30					1	54/1/2		124	49147717	11/4 / 30	25.20 7 42	4-66-512
						ű.	Val 1	1 /40	1 4	1 huh		日にアープ	1711 11.

Cash Recipt - December, 1962 NSR J04723 THE LAST : HAMME MINE! !! (FEE!) 18-406 Dec 3 Harte . Co. H8066 Win lines 10 Chloney One Elastie Alop New Conf is Thanis- from 1851 JUNE

Cash Receift December 1962 NSR 004724.

Cash Receipts - january, 1963 Min 004725 THE EAST, INCHES BOOK LEGALS 18-406 A150 10 S

		Cash	Receift	: - Ju	muary,	1963.		NTR 00	4726
			(<i>O</i> ()	Can Sign	a/c	(1)	Calingram)	alinal	
J 2	21 The fencion Co. 23 Kirker Chemical Co.	1	\$2100 12 5775	-> Olle2.	Rea-	fundues		52100 !	
3 4 5	Chemical Conf. 2 3 Chemical Conf. Marster: Cal Conf.	<i>Y Y</i>	57856 1299373 40200	11.5	57856 40200	700	8 5 (2 8.5	83699 3	•
6 7 8 9	24 Randaph froducts Co. 28 Carlton Cooks Plating (info 1	28160 267365 3940	. 63	28100 167368 3940	3	74288	4 3 6 7 8 9	
10 11 12 13 14	Electer Plop Kest Conf of Reston Finishes, Dale of Reynold, Metals Co. lebrometer Conf Junited Francosmer Co		35500 47656 82225 470.3		35500 47656 82225 4703			10 11 12 13	•
15 16 17 18 19	Level Machinery Corp. North Jerrey Refinery Josepher Pell		3000	715	2500	30000	30000	3 4 2 5 0 15 15 16 3 2 8 0 0 17 18 19	
21 22 23 24 25					1/4 Carin	3000-	12	20 21 22 23 24 25	
26 27 28 29						b 3 0 0 -		26 27 28 2'	

NJ. 104728

				Cash	1.	Recard	£	Februa	1963			3
I'll I'll	MANAGEMENT (19618						<u> </u>	0	7,7,00	(v)	•	
	a ar					>7 ×	Card Dia		V ''	Citizens	V V	
11	8-406 140 6	1	1		- -	0 1	- alle		1	XIL Bank	[Lation	
	· 1			Eran Milel Producto Inc 1		وكالداا	11111	3250	MILITALE.	MI FRAR	Lemon [=
	2			General Frodo Corp		300		8 1				
	3			Morard Granzine Corp		4/550		41250				
	4			Leadsich Co.		14850		1485			ea/c	الم
	5		4	Commercial Inter Lacque Co		10000		1 37 2 3 5	-	10473		
	. 6			lepited hacquer my Cost		1-12-138		76738		- <u> </u>	1/1/1/3	8 .
			6	Chamer The Conf		46080		46080		10072	7673	5 7
	8	11		Dever Layrold Co, Duc		45000		45000				н
		₩ .		Suduet !		33156		2500				∭ "
•	10			Pan Chimical Corp. 1	₩_		<u> </u>	33156		129736		-
	11			Solar Chemical Co		376597		378:97		344000	56/	
·	12			Kinker Chemical Co.		30150	·	30150				Ĭ ₁ .
· .				Sorth Jersey Refining Co, me		30000			30000			$\ \ _{L^2}$
	14			Prest Boch Cal		57555		37555				14
	15			Iscaldrick Co. 1	₩	13850		14850			182553	5 15
	16		"	Forman Family, Once		[] [] [] []	3490	7/1/75			1,1515	10
>	17		<u> </u>	Mels Film Co., Sole		[] [] [] [] [] [] [] [] [] [] [] [] [] [3490	13500		12/185		17
	. 18		12	Joseph mc.		35245		135773	30000	1461694	2735	3 11
	19		ل ا	United Francosmer Corp		250	544	3750		38495		15
	20			Drine Processo Co Inc	 	131650		31650	9000	300169	177455	3∥2t
	21		1	Quar Chemical Cosp /		37200		37200		68850		21
	22		14	Eleo Polvents Conf.		\$ 500		\$500		36 40 3 9	774563	22
	24	-	.	Commercial Inter tacquer ()		11/10/90		117090	_			23
	25			Jeffale Thinks Cosp		H9049	1 / 6 2.1	50050		111639		24
-	26		10	Glow- Ho Cont	-	134500	╎╎╏ ┪╻╷║	134500			134500	25
	27		13	inones Dante dr lo		उवस व वस			30000	300000	10000	26
	28	•		Citizens Males at Bank	/	279000	.]]		1730099	1230000		27
•	29		18	man sot organic		772130 -	1/4650	184250	2530	1275/30		28
	30			· rances con	J I	H4375	╎╎╎╏ ╸╢	435 75	 	4557		29
	30	 	<u></u>		1	17/4/2		Indonia.	الأحدارا والماراة	J / J / J / J / L		1

Cash Receipts - February, 1763

	Ca	sh	' Kerry		Thuray, 1963		
			Yet (Isah Dies	0/0		
	Jet.		Cash	·Oller	Rec Annesses	nel Ik Comm Sk	
	19 Jenny - Miller Industries by	✓	12540		72540		
	Theny Chemical Co, Dre	/	33660		33660	2	•
4	La Chemical Corp	1	1.131/1968	2004,	248ca	1,3,73 JJ1039 3	•
5	Deore Raymolds		04000		84000	4.	
6	General Fords Conf.	1	2/00	-	2100	30109	
7	25 Commercial But Reques Co.	1	3-20100	7 16 8 1	67.467	15 67 7 7	
	Maritie Corp	1	1/2000	21, 74,	18000	1/800d 1 8	
10	26 Hollywood appliances, No	. /	6270		1 6 2 70		-
11		1	3300	╁╏╛╅╢╍╢	35000	2600161 327520	
12	Prest Rock Co.	~	10725		10728	1/4028 12	•
13	III Randolph rotucts is	✓	3/7/2071	3	175071	1/7/5/0/7/1	·- · ·
15	2.8 Continental Can Co. Inc.	1	15700		1/57/09	37/75/93 56/545	······································
16		- -	900000	╁╂┽╁╀╼╢	12000	27700 15	
17	- Pel- Clayed not		100000		90pp o d		
18	Interest on above 2 notes		109		100000	10 00 100 18	
20	The for fel- not of Clay interest		175000		175900		•
21		/		1 2 1	1802018	15 8 9 3 5 4 20	
22			4539447		11 3/ 37.600	2950093	•
23					G A		
24					January 3 6 0 0 -	24	•
25 26					1250 -	25	
27	·				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	
28					26 -	_	
29					27574-	28	
.30	i					╶┝╏┊┋╏╸┋	

Cush Received - March, 1963

EM EAST HAMING MALE STOOTS						0	· · ·	(y)	<u> </u>	<u> </u>	·
	 				Next	Carl Dia	·		Cilian	Maline	7
18:406 7140 6	The	⊿,			Cash	- alla	Rec	Lundie		Come Be	
1		1	C. L. Eougineering . Dales Co.	1	90000	B 1 4 1 7 1	90000	, , , , , , , , , , , , , , , , , , ,	90000		
2		4	Mariled Carpo	<u>~</u>	30000		30000				1,
3			Mariter Corp.	1	24000		24000		54000		
4		. 6	General Freds Corp		300		300		174		
5	-		J. Henry Chamical Co	1	33660		33660			33460	5
].	7	Pan Chemikal Corp	1	- 55268		95268				6
7			lyaldrich Co.	1	14/50		14850			70/18	7
]	8	Chemist, bu	≰	42300		7 7 300		144	1600 76	8
		. 1	D. L. Frenner Pomo, me.	. 🗹	11/19/9		114540		126840		9
	 	12		1	Signer	 	Jac VX			8.0401	
		l	Coylor spen Junely Cop	Y	6-70		6470				1
13	·		Descereta Curp	Y	109 40		49 40				12
14			Marat From Cirp	1	1. 375 200		47/10				13
15		ı	attente Laguer neg 6	1	2 2/3 40	716	250 60].		14
16			1 1 1 P	1	67/20	╏╌╁╁╁╁	69100				15
17		13	american Modeled Februles	1	1 220		2750		1281 16		16
18	<i>l</i> .	الحا	Hill Alla	_	- 2000	-	. Zood				17
19		•	Hollyword Offliance, Inc	.X.	- 24/1/5		18875	_		M = M = M	18
20			Doscony Inc		\$ 6 0		5610			$I \cup I \cup I$	19
21		5-	Ustional Comme Bank Emily	/	120033	11/1/6	130452			471.10	20
22	'	*	" " " "		- 149987			169987		169987	21
23		14	american List C.	- N	1/6035			1/1/00/65		1/10/65	22
34			Continents all Coffee		5000		6270	-		!N	23
25			Metal Film Co. Onc	×	2700		19/30			N	24
26	T		Rua Cherrical Cosp	/	1 1 100	╌╁┼╁┼┠╼╢	2700	╌┼┼┼┼			25
27		18/		1	10/34/988		72 18 00 59 40	- F605:		522800	24
28	`		Property (1)		1 2 3 3 3	-	5940				27
29			Dun Chemical Conto	ブ	13032		13035	- - -	-		28
30		7		- -#	1/0/6/0	╶╎╎╎╏╸╱║	18609	╁╁╁╁╌╟		27575	
	- -	-+		4	81131211	11111611	186111135	Haralok Barr	1326015	ते त	317

Cash Receipts - Thank, 1963

					7	7744	e, '/•			•
				(15) U	(1).	(),	(+)	່ (ນຸ່	Ø.	1
	Men			Xel	Cach Disc	_a/c_		Ciliana	Klind	
	THAN.			Cash	Aller	_ Rec.	andre.	Wil Bank	Car Db	
1	18	Julile Prints Conf. Devor · Laynold Co., Inc. Elco Polkals Conf. Meriter Conf.	1	35035	្សូវនុ					
2	120	Devor · Laynold Co. Drc.		1 73728	1 1 1/4 39	0 37 12 3	11171	. 35035	2600,5	
3		Elco Robbento Corp		4675		75,77		▎▕▕ ▕ ▘▎▍▍▃▐		
4		Marite Con b.		1	1 11:11 1	1 76/5				3
5		Robinson Villanlock Div.		30000		50000				4
6	21	Commercial Ink Lacquer C.	Y	123450	1/1/31	937935		197253		5
7		Chemes Inc		69338		737038		439338	34000	6
8		2 + 1 × 1 × 0 1		82810		87810				7
		Princeton Tetale Printing Corp.		16500		16500				8
10		Artinson etrustick Ditrim	✓	17400		17.400				9
11		Edehange for Fred Phade wage.		1/17/0			710		11/11/20	10
!	بماح	Continuella Con Co, and	1	13297	// चे छ ।	32979	77777	रिंग रिंग रिंग र	1454455	11
		C. R. Edgineding Pate C.	~	35129		35/25		1 da aut		17
13		L. R. Chrineshing · Pales Co	/	30000				68094		16
14	25	Greek Rel 1		250000	ا ، عاله ا	30000		30000	30000	1.3
15	26	Greek Rel	✓	3/4/0		3.7	450000	50000		14
16		Incomy, he		32/12	╼╁╂╅╂┼╌╢	- Hall Ha			- - - 	15
17		Chemely, Inc	<i>,</i>			32/1/2			133451	16
18	22	0 7 7 7 0 0		1/3/19/3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	147000		147899		17 🕢 🙍
19	/	Continental Can Co., Inc. Metal Film Co., Inc.		62800		62800			7 3 0 8 7	18
20		Mary film Co, vnc.	✓ ∥	17550		17550				19
21		Ortho Industries force	≺∭	3960		3960		2/5/0		20
- 31			N/	11121		19 7 7 8 9		777777777	105277	21
22			/				וויעוו			••
23		:		11/11/1						5 <i>4</i>
24		,								
25										H
26				- 	┸	╶╎╎┼┼╏╸╟	╼┾┤╌┼┼╂╌╌╫╌	╫	7-7-1-1-1-1-1-1-1	15
27		•								26
28										27
29										IA.
	<u> </u>			╶┤╏╏╏	-					•

Cash Receipts - april, 1963 IVI IA'S HAMPINGE (FOLK (i) (6) 18-406 ndries tol Black to Producto 100 66810 Drenner + lots, Onc 33 00 ted becomer hops 11 1500000 13 イクフタイ ان م ان اه دار 13 10000 اه وا مامكة 150000 15 16 17 18 Can Co, Sk - Jawas 33 19 20 17 Chemex, Inc 21 Elec Palients Con 22 23 18230,911 Certion Cooks fleting Co 24 25 Textel Prints Co 26 30 Morast Grandis Cop. 27 28 200 29 30

			Con A	,	Recelto	_	May, 1963	NSTIC	47	734	L
IT IAN HAMMEROUS SIBER					0 7 0		0/ m	 	(9)	• • • • • • • • • • • • • • • • • • • •	
18-406 7140 - 6					Wet Carl	Din		<u>(</u>	Lisena	Ski C.	4-
	114	T	0: 14		Cash al	l' ce	Receivable funda	ii 121	Bank	Bank	_
2		٠/ م	Muled Francisco Co		4875	C4.0	992 4875 5840			£86	7
5		_	Malart Onc /		7050 14150	500	2050 14850		i	2:24	/ 1
7 8		.6	Johns - Menville Park		-72123 60500	د ه ی	72885 60500"		င နှစ် ဝ	72813	2
9		1	Vickridge Chamical Co. Jensey Miller Intuitives Inc.		1,13,13,5	¿ 0 ù	125 - 125 95 - 95 70		ه کا ه ن	1090	31
11 12 13 14		9	Unished furted Direction Maritec Conf Continuals Con Co., One faxue Decorated froducts, Inc. (1)		17 0 7 7 8 1 2 5 1 7 1 2 5 1 2	, 6 u	37125 37125	6	(17, 17,	9 7 1
16 17 18 19 20			Montell Transformer Corp Elco Polvent Corp North Jersey Refining Co Son Kandolph Product Co		46060 3750 8500 450000 14740		46060 3250 5500 44240	0 49	47 £ a	72833	
		5	I de ma La		17 6 3 7 6 8 17 6 3 7 6 8 17 8 9 9	3 6 w	36 32 C8 7 C SOL O	30		450 E 02	, Y
25 26 27 28		'(Change Locatings Corp	-	1 19 66 1 19 60 1 36 00	60	1490 CC 12765	•	1616	10975	
29 30		_	unciton Later Printingloss y		2 0 2 0 2 6 1 4	500	1 98 50	2 4 3		X 9733,/	

NJA0-4738 Cash freesple uly, 1963 Ö (O) Cash Disc ak nu & nat's 18-406 Cush · alle Continentallan Co suble destronces Co. Waldred Co. 20 Unismay 10 noredensive Filmtreat 000 as manielle 10 87115 11 13 haufarnes Carp 14 131017 15 16 17 roducto Co 18 da algeniaum Ep. 19 20 21 Charackack Rev 22 56 63 24 Founday Co Inc 25 26 al Liginist Sug. 27 28 30

NJR0U4740

			(a	ah Kec	cepts.	- Aug	ut, 196	3	
SHIPS INNERMAL FIGUR				O	0	• (1	()	(1)	©
			<u> </u>		Cash Din	ajc		Citizens	national
7140 6				Cash	& allee.	eccinable	Luxdres	naly Back	orma King
	ang. 1	The Persetone Co		1880		448 80			
3	1	ny Craft Corp	1	133635		336,20	B. C. 39/15	133436	
4 5	5	Pyn Chemical Care		5212		31852			
		Lewity aluminum Co	· 	10900		3 9 9 7 2	12	538 52	
8	4	Jet'l Community Bank	1	36 25 60		16 9 5 72	200000		200000
9		Marart Glaver Corp		27.2668		30,000		37106	
	8	Louise newten . Co Sic (Clayes)	ر 2	6 7 7 7 2		16220			3/16 2/20
12		Walliet Company	1	#30 BC		1/3/00			
14	4	Forman Family Fix		6 6 6 7 7		493999			3 4 2 3 20
16	12	Borden Chemical Co	Ž	7 6 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 2 1 1 1 1		25 4 40 2 2 7 1 5 3	
17	/3	Marite Carp	· /	767626		550,1	-	355306	
19		Van Chemical Corp	1	37620		32630			
20		Sun Chinical Carp	1	NIN :	$\parallel - \parallel + \parallel + \parallel - \parallel$	1/8/		8/230	
21	13	Otlastic Sacque Ving	Af	0 48 0 86			\$ 10.	7 / 6 3 36	
23		Continental On Co	1	62500		2.tag			
25		R. neumarn's Co		11916		10416			
26		Lettel linte Corn	1	28225 3853 1881 18000	0.0-	28225			
28		Indust Corp.	7	10 13 000	787	11000		155573	
30		Sun Chemical Corp.		10/5/06/20	707	8600		296	

i'ash Receipte - September, 1963

CALLTY HOMER BOOK CITCUS			<u> </u>		Ф ,	(G)	①	<u>.</u>
To the second			net	Cash Rese	ajc	,	Citizens	national
18-406 7140 6	Sept	<u> </u>	Cash	8 Allee	Cecivas Su	ndre	Kall Buck	COTE TO BO
1	13	artalus Carp	6270		6270			
2		Carton Carke Plating	3/10		5440			
3	ļ ļ	Charingham Cleaner Cosp	1/2/20		11220			
4	H	Security aluminum (a)	20380		3635			18350
	1 4	Continental Car Collaterson	373350	$\{-\}$	37752	} 		39550
	5	metal tilm lo Inc	5 35		7535			
7	· ·	Ban Conferenced Co	13200		127737			23904
B	Z	Yan Capacition	13/50		1750	1111		
10		Kirker Chemical Carp	116 27 56		16 46 36			16 46 50
11	 	Par Phones & Caro		╫╁╁┼┼	378/8	 - - 		0000
12	1/2	Pan Chemical Carp.	2 30 37		250575			250578
13		Champlant De					137250	
		Denser Legralds Co Six 1	303827		3 978 28			د کاماماد
15	/2	Borden Chemical Co	137187		437383			291060
16	111 1	Lyn Chriscal Carp	14800		24800		91987	
17	13	fleo Solvento Chip	3 2 2 0 6		529397		1 2 5 6 5	
		Jugeory the	372763		3776.			144365
	_ /7	Interchingal Corp	1 26	,	7 72			33 5 4 5
		Siturchinisal Carp	5 7 4 6 7	$4 + 1 + 1 + \dots$	55/25			14/7 ×
		Martie Carporation	63373	1	13/13/25 -]-		الرابي المرابي
23	100	Morart Chance Case	1/50		2/50			
: 20			1000	1	1750			
25	2	Kan dalah, Francist. Co.	7,21 83		7,37,62			1.70111 1855 3 V
26		Sandalph Fraducti Co. Jorden's Chimica' Co.		╫┼┼┼┼	734087	 		3068 50
27		Chemical Commadities one Continental Can Co (Talires)	7000	11 1 1 1 1 1	77743			
28		Continental Can Co (Talerson)	1222		1222		13211	
29	1	Marieal Inc	F 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 3 3 3 2	19375		-
. 30			748385	11111	9: 7760	70772		5068.3

Cash ficcipto - actoher, 1963

Oct Commission Clean and Sept a delle Control from the Control of						
appropriate the property of th	4 11 44 11	Oct		net Cash Rice	pak 1	
Jenny Tondo Carp 1 300 1350 1350 1550 1550 1550 1550 155			Conninglan Cleaner Corp	120875	26925	17 Pank Comia Can
April table (a) I found from a fingle of the state of th		2	Pan General Corp	1 3750	3750	30 625
Imprince Problem Infrage ith Gason 1099 27000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	Agreral Foods Carp	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	456,518 18 1300	456.518
The free fining a ling that the state of the	5	#	Thestopick Co.	47800	H7800	
10			Unercastralded Fifergless 18		6000	
10 Comment Company of the second of the seco	н		Kelesy Flyning Co (lind Hos))	7700	
11 Afficient of Continues of Co	9	3	John IV farth	1250000	1250000	27 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 & Charle the Continuate Can Co. 14 Continuate Can Co. 15 Manual Inc. 16 P June + Repositive Om. 17 Continuate Carp. 18 Positive Comp. 19 Continuate Carp. 19 Continuate Carp. 19 Continuate Carp. 10 Continuate Carp. 10 Continuate Carp. 11 Continuate Carp. 12 Continuate Carp. 13 Continuate Carp. 14 Continuate Carp. 15 Continuate Carp. 16 Continuate Carp. 17 Continuate Carp. 18 Continuate		4		7 50000	50000	750000
10 10 10 10 10 10 10 10	12	1.0	Roller () Tilehen	1250000		
15 Marcal Sac 16 Jenne Verpolde lo Da 17 Jan Clardical Corp 18 Jenne Verpolde lo Da 19 Jenne Verpolde lo Da 19 Jenne Verpolde lo Da 19 Jenne Verpolde lo Da 10 Jenne Verpolde lo Da 11 Jenne Marcal Corp 12 Jenne Marcal Corp 13 Jenne Verpolde lo Da 14 Jenne Marcal Corp 15 Jenne Verpolde lo Da 16 Jenne Verpolde lo Da 17 Jenne Verpolde lo Da 18 Jenne Verpolde	13	8	Chinelf The	1 3 5 6 10 73	114280	13 - 3 7 70
10	15			1 62800	[62800	
19 19 19 19 19 19 19 19	16	9	Dense + Kennalde la Du	7 37 7 5 80	17 17 18 23 11 11 11	185180
	17	/2	Pan Chemical Casp	1 3 7 00 13	34200	75780
11	19	11	the foluents Corp	1 7 7 7 6 6 9 6 9 9	1000	70400
11	1		Edaldrick Co	14850	14850	
21	22	14	franche to Productions	3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 18 18 18 18 18 18 18 18 18 18 18 18 1	350000
25 Maister Corps Maister Corps Maister Corps Maister Corps Maister Corps May 50	23		an Chemical Corp	3500	3500	
27 Johns-Manuelle / 13/00 / 15	25		Sua Chemical Calps		74800	
24 17 Borden Chenical Co. 1 1370 375 375 375 370 375 375 375 375 375 375 375 375 375 375	, r		Continue tol do 1	()	7/450	54/83
Continental Can Co. J. 1900 1900 1900			Johns - Manuelle	7/500	7/5/00	
			Cortinental Car Co.	/	PVPPV3	173 1 171 3505
	30		Starting Catrack Carp		15995	38177733

Cash Receipts - november, 1963

THE	NI TOTAL	T I W		2 . 1.		
No. 7148 6			nes C	ach live afe	Citizens	
= = = = = = = = = = = = = = = = = = =	<u> </u>			alle fecialité	Sundry Frat & Back	Comer Can
	4	american nolded tehenglass, 1961	8000	111111111111111111111111111111111111111		
		Borden Chemical Co 1	15680	73680		
		marisal Inc	57780	87,00	77.780	
		noted ferry beforing Co	237780	87780	150000 150000	
	1/1	nu- Craft Calo	3/18/8/27	1123 80200	79077	╟╌╁┼┼┼
			36 43	1956 218540	1 3 0 0 0 0	77554
		Devac Frysalds Co Ine	10 16 32	2074 203	1	121215184
4	1	Greenican Lighting Co	8 437 100	2079 9 2 2 2 2	150000 316 40 87	1633/0
10		Pan Chimicas Carp.	5 100	6270		
11	9	Borden Chemical Co.	5 7 3 3	1079 4 213 8 10	150000 3600	2076
12	12	Continental Can Co	7 2 3 5 3 3	1079 5752	15000 360089	357444
13		Chemplant In	13200	120 00		
. 11		Calinow Vidraslack Dw !	10050	10000	ورو سرارا	
15	12		76 13 76	2079 620449	1500- 40803/2	357444
16		Verflet Co Inc.	702	47070	┠╼┋┡┋┟┠═ ╟╌╂╂┼┼┼╌	
. 17		andrican nached Fiberglass to	2000	2000		: 100000
18	12	Charpal Plactics Ine (Kidnia)	178693	1 2079 170 9 2 44	1966 - 40000	1753334
19		Pape Chemical Corp.	1766	1 2 29 1 70 9 3 44	3 2 8 6 95 00 0 7 72	1 2 2 3 3 4
20		Sur Chemical Carp.	40630	40630		
21		United Transformer Cars	12/47	17147	99542	ĬŢŢŢŢŢŢŢ
22	14	(tel antie Ladeuer) infg !	2655	10000 1000	50 10 10 10	4 2 6 3 7
2.3	15	The Ban Chip	17995	1 3 6 00 0 1 3 3 25		689393
21		Security alyminum Co	13990	1900		2772
25	1/8	Goeses & Smith Cherecal	10500	3000 900111	A 10500 508469	27533
20		L'heumann y lo	76,000	76000		
27			2000	1 2000		
28		Randalph Maduets Co	70708	1 2027		
29		umenio Molded Fiberfass	2000	20 00		160708
30	#==	<u> </u>	1346245	11 12 4 4 4 4 4 4	31/1/13 3.74	5/2/3/25

Cash Recepts - December 1963

	 .				
700 /14B to			net Coal dis	afe	Citizen's national
	ille:	-A	Cash Miller	Receivable Sunds	whall book Comes Pan
I	. 3		5610	5610	
		Randolph Fraducto Co	35000	35000	40610
3	3	Borden Chemical Co	7.3 9.35	72075	7,20,25
	4	nu Craft Corporation	112266	1 12700 -	-> 1/3/3/06/
5		Decarator Products he	53464	53460	53460
		metal Fifon Co Inc	7075	1 9 0 75	
		Dease & Reynolds Co. Sur.	331338	184978	2779 36
	6	Chency Int. Coin Quick Inc	505036	3036	13459
10		Waldrick Co	149:	36017	
11	9	Pan Chemical Corp	575918	573971	70864-
. 12	'	Ell-Ber Chemical Co Inc 1	4 72 46	677332	
13	,0	Barden Company	18 77 a 86	197346	46.88.03 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
11	12	Sun Chemical Cake	52080	829023	560602 2601
15		United transformer Cars !	1625	1623	537051
16		Prayican molded Liderglass:	2000	3000	674307
17		K, Leave (armoll he plange)	7792	88 V 7 S 1 7 7 3 8	2 9212
18	13	Howard Rypplays to	0027	107-3 17 17	625032
19	16	Agecorator tefaucto fro	89330	80030	
. 20		Candalph Fraducts Co	34104	70208 843410	/
21		Mases Chemical Co Se	300	300	
		Aurara Plastico Caro	104 9 8 02	103889	3 1 1 1 1 34
21		Thell metal Info Care	1 173 90 1111		
25	1,8	Calumbian Caddia a Cars !	1,6,3975	1189719 2681	3 73 8 0 47
26		resto hack Co		ه الما الما إلى الما الما الما الما الما الما الما ال	1 830 80 5
27	19	american Molded takinglass,	1 2 4 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	127399 (36)	83080 -
28		Borden Chemical Go			
29		Cleo Solvents. Corp.	16508	115978	140170
. 30			13 86,67	11/2/20 12/01.	

```
1
              UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al., )
5
                                       ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
11
   ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         1 10/30/90
                 and
14
   ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

Ź 3

 Zindt - by Coffey

weren't on tight, they would leak, and then sometimes you couldn't even get them out of the ground because of the product that was around it and it would harden in it.

Q What would you have to do? Cut the top of the tank--cut the top of the drum?

A No. See, when--when they got like that, and when you opened them, you had to watch out because the product was--see, if you take a drum and you fill it up to the top and then put the cap on it if the material was cold, when it got hot it would expand, and when you took the cap off, it would spray out all over the place, including on you.

MR. COFFEY: The next document I'd like to have marked as Exhibit 78, which I will represent is a cash receipts and disbursements ledger of North Jersey Refining Company obtained from Benjamin J. Sel, and we will have the original marked as Exhibit 78, and I will have the witness refer to the original.

However, for purposes of preserving the original, we will also have a copy, which has also been Bates numbered, starting with the letters NJR 004481 through NJR 005020, marked as Exhibit 78A and

11

13

1.4

15

16

17 18

. . 19

220

21

223

222

224

25

Zindt - by Coffey

retained by the court reporter and can be referred to.

(Original and copy of cash receipts and disbursements ledger received and marked as Exhibit 78 and Exhibit 78A, respectively, for identification.)

Mr. Zindt, I'm showing you what's been marked Exhibit 78, which is the original of a cash receipts and disbursements ledger of North Jersey Refining Company, and I'm referring you to the page on Exhibit 78A NJR 004698, which appears at the top "Cash Receipts - December 1961."

Do you see the company named American Leather Manufacturing Company on that exhibit, the first one listed?

Yes.

Were they a customer of North Jersey 0 Refining Company?

Yes, they were.

Do you recall where they were located?

I believe they were down in Newark on Frelinghuysen Avenue.

Do you recall that they sent waste materials to Carlstadt to be reclaimed by North Jersey Refining Company?

•	2.
NJR 004481	9

li li	ji	NV K UU4481				
	Afril 11960					
. !	"illrever Coping	15 1 64- 1 1				
• •	burne of Payane	11.2369				
	To Lecun Cap EXHIBIT					
	Lind Cop- Dindt 78A IA	91 11469				
	- Mguraui 10/30/90 N	D 1/6				
• •	Chefre	6				
• .	Telstone	2				
• ;	Leg mis	345				
* :	tere	10 37/19/				
	married.	29				
11	fuche hise	6 24-				
12 ;	Consider of	99 VOO -				
1: <u>.</u>	Plane 3/3./60 telly					
	Change of Comments					
10.	istera au	57 15054				
17	Pares - Cient - went how	(3)				
1	To Capacia Experie	136839				
10.		30714				
59-10						
4	aums processe					
	Such	102/37/				
<u>.</u>	Gespone Cherge	69 977 96				
-1 :	Grany over					
المناه المنتف المساء المساء	Thistory Charge	73				
2.3						
•		-				

JSTC-RR	NIT HARGES	RUN SEP.	& DRY	DIST	COMMENT	P VALUE	101.074
6 Daniel Road West airfield, N.J. 07006 John J. Moran (201) 227-7330	\$.55 gl rec \$.18 gl s.b. \$220 transp	·	X	13	New plant in Fairfield Interested in recovery of wash solvents	\$2084.61	15,000 gl
enjamin Moore & Co. U Lister Ave. ewarck, N.J. Harold Shippig (201) 344-1200	\$.13/gl 5000 gl min \$175 transp		Signend-C 11-8-90 EMK	ID)	Mineral Spiri Waste, Fuel Blending	\$ 9908.75	62,000 gl
er Har Manufacturing 10 Dean St. rooklyn, N.Y. Randy Baxter (212) MA 2-5200	\$13.50/dr \$192 transp	•	·		Waste, Blended in thinner	\$17150.00	1125 dre.
rowning Ferris Ind. 14 Division St .0. Box 508 lizabeth, N.J. 07207 Jim Stroin (201) 351-5990	Varies, 3.08,.12 & 3.15/gl Transp common carried rate	r		,	Varies, can b developed included GM, Tarrytown, all for fuel blending (1 ld/mo)	\$20945.30	137,066 gl
R. Carpenter & Co. 70 North Main St. Marton, N.J. 07885 Hr. Mett (201) 365-2020	\$.42/gl rec \$.18 gl s.b. \$75/hr vac tr rental \$175 transp	x		X	40% yield recovery-charge for Vactruck-also to clean storage tank.	\$41880.82	130,000 gl
Chemex, Inc. C.O. Box 205 Titabeth, N.J. 07207 Sarty Silverstein (201) 289-6050	\$.54/gl rec \$.18 8.b. \$220 transp	x		х	Dri Print Foils-High MEX 70-90%-Reco- very not always taken back-kept for own account.	\$35582. 4 1	301,490 g1
Themcoat, Inc. Ild Montoursville Rd Yontoursvills, Pa. 177 Ann Casas - Dick Confa (7)7)			Х		Recovery, Thinner 60 %	\$19041.49	կկ,500 դ 1

CHEMEX, Inc.

228 CHESTNUT STREET, P. O. BOX 151 ROSELLE PARK, N. J. Telephone CHestnut 5-9292

Sold To Harth Jersan Refining Co

Your Order No.

1794

320 Paterson Plank Poed, Carlstedt,

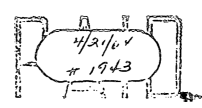
TERMS: Net 10 Days

1 - Compartment Acetone -

500 Gallons @ 28¢ per gallon ----- \$140.00

Delvd. your plant -

APPROVED



228 CHESTNUT STREET, P. O. BOX 151 ROSELLE PARK, N. J. Telephone CHestnut 5-9292

Sold to North Jersey Refin. Co.

Invoice No. 1770

Your Order No.

320 Paterson Plank Road, Carlstadt, N.J.

Verbal.

TERMS: Net 10 Days

1 - Tankwagon Recov. Acetone -

3,580 Gallons @ 30¢ per gallon ----- \$1,074.00

Delvd. your plant -

Shipped via Krajack's t/w.

GEYOSTANA

			•	4 44	
-				1	
	N	v	О		7 5 5
-	4	v	\mathbf{v}	ÍC	
		. 23	. 2.3	6	. 37
		٠			

No. 62 D 4538

Chorez lee Chestaut It Resells Ferk, X J Sevenber 29,

OUR ORDER NO.

YOUR ORDER MO.

Krajack Trans bulk shipsent Butyl Acetate Please remit to: No. Jersey Refining Co c/o Joseph Sel 240 E. Falisaie Ave 839 $-N \cup R$ inglewood, M J

			•	.1	NYOICE
ORTH	JERSEY BEFIN	ING COMPAN	M. NC.		
	300 NATERSON MARK	16. • P.A. BOX 106		No.	62 D 4501
-	CARLSM	a. K.L.			Pre
	ار در این	Fall Comments		HOVO 120 1	965
	Chesex, Ide.		→	ଧ୍ୟ ବ୍ୟବସ୍କ ଅବ.	113
{ 	Chestrat Street. Boselle, Her Jer	**************************************		our order no.	
		# # # # # # # # # # # # # # # # # # #	Y	€RMS	7.0.G.
L				ALESMAN	
O TO	rte, Brooklyn, N	.Y.	•	Our truck	
UANTITY		DESCRIPTION -	en e	To the State of th	ICE THE SECOND
18	Empty Sludge D	russ (Company)		- 33	/c 3/32
	Joles 5 dre	as scrapped)	Partie - Laboration	-	
70 - HIS	The second second second				
AL - MA	"我们是我们是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10 - 24 N			1		
**************************************) ==		. Link

				N I R	897

					•
				_	_
8 6		_	-	_	-
11	u v	,	-		-
	•	10	-		3
				45.4	

NORTH JERSEY REFINING COMPANY, INC.

SAN MARINSON PLANK NO. • P.Q. BOX 106 CARLSTABL, M.A.

Man Carre

No. 62 D 4481

Chesex	Imc.		
228 Che	stant 8	3 L F0 (18 ₀
goselje	Park o	68	JOUES N
ا مستورون	٠		•

Bov. 5th, 1965

OUR ORDER NO.

YOUR ORDER NO.

.

VENMO

Harte, Inc. Brooklyn, N.Y.

YTITHAUP

One truck

NJR 890

er.			
e en en en en en egen ger		er en	INVOICE
NORTH.	JERSEY REFINING COMPAN	M. NC.	
	MAR MARRIED PLANER NO. 0 P.A. MOR SAR	do li con con	No. 62 D 4470
	CANSTANT, N. &		
	And the second s	CAVOICE DATE	20do 1965
		OUR ORDER NO.	Carried Control
	Chemer, Inc. 227 Chestnut Street. Roselle Park, N.J.	YOUR ORDER NO.	
	MIGLIO PATRO BOJO	TERMS	P.O.B.
عدية		Met 10 d	ays Your Plant
<u> </u>			
SHIPPED TO	्रे ः जिल्हा अस्य १८०५ ।	SHIPPED VIA	ruck
QUANTITY	DESCRIPTION		PRICE AT AMOUNT
	TO DISPOSAL OF		
1	Load Taste Solvent from L.B.H.		\$110.00
			TO A CONTRACTOR
-	The second second second		To the state of th
İ		/ ·	**************************************
	***	NJ	R 809
	-	. 14)	002
	the second secon	e de la companya de l	
FORM 1404, STATUT PARMS OF	ma, of Brief Called San Call		

.

	·			
•				
and the second of the second o			, , , , , , , , , , , , , , , , , , ,	
s de la company	40	in the second	NO	ICE 📜
				Control of the Contro
NORTH JERSEY REFININ	6 Company, Inc.		-	
			10. 62 D.	
CARLSTARE.		U		-
			Sec.	
		INVOICE DATE		
and the second of the second o	ச ். சி.	0ck. 30	the ROSS	
	. –	OUR ORDER NO.		
Chemez, Inc.	1			San
Chemez, Inc. 227 Chestnut Stree Roselle Part, I.J.	8 €0	YOUR ORDER NO.		
Moselle Part, I.J.	•	TERMS	F.O.(TO LET HER
		Fet 10 4	ays Your	
	•	SALESMAN		100
			ALC: NO F	
SHIPPED TO		SHIPPED VIA		Pre. og Cou
QUANTITY	DESCRIPTION		PRICE	AMOUNT - NO
250 gallens water free	"Methylene Chloride"	purchase		
		bercurse		1127.00
			Contract Contract	
				24
-				
			, * ;- *	3 3 24
	\ <i>V</i> /			27.3
				-
		NJR	921	
	÷	11 7 11		A COLUMN
			•	Series de la constante de la c
<u></u>	• •	Part of the second of the second		

NORTH JERSEY REFINING COMPANY, INC.

No. 62 9 4459

Chesex, Inc. 227 Chestnet Street, Roselle Park, Sep Jersey OCE 2786 ANGS
OUR ORDER NO.

TERMS
OUR F.O.S.

Set 10 days Term plant
SALESMAN

INVOICE DATE

OUANTITY

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

NIR 919

NORTH JERSEY REFINING COMPANY, INC. See MIRESON PLANE NO. P. SCH. SEE CARLETANE N.A. WHITE COMPANY N.A. WHITE COMPANY NO. See S. 27th, 1965 GUI GEORGE NO. PERMIS FOR TOUR GEORGE NO. PERMIS FOR TOUR STREET AMERICAN DESCRIPTION DESCRIPTION PRICE MANGEMENT S. J. 1 Load Faste Solvent from I.B.M.		·						
Chemen, Rue of the second seco						- 	INV	OICE
CARLETAN AND LOCK What total INVOICE BATE GCS. 27th, 1965 OUR ORDER NO. VOUR ORDER NO. PERMS P.O.S. Bet 10 days Tour plant CALEMAN OUR Truck OUR Truck OUR TRUCK OUR TRUCK	NORTH	JERSEY RE	ANNE (4 HC		•	
RIVOICE DATE OCTO 27th 1965 OUR ORDER NO. VOUR ORDER NO. VOUR ORDER NO. TERMO FO.S. TERMO OUR TOUR PLAN SALESMAN TOUR TRUCK OUR TRUCK OUR TRUCK OUR TRUCK OUR TRUCK		MI MINISON PL					No. 62 D 4	448
Chemor, Emero 227 Chestast Streets Boselle Park, B.J. ENIPPED TO SHIPPED TO DESCRIPTION DESCRIPTION OUR ORDER NO. VOUR ORDER NO. TERMS P.O.S. SALESMAN OUR Truck TO DISPOSAL OF		WA	state, sea					
Chestast Streets Roselle Park, B.J. Poselle Park, B.J. Terms Poselle Park Salesman To Disposal of Price Sanount Price Sanount			e de la regional de la companya de La companya de la co				27th, 196	3
Roselle Park, B.J. Terms P.O.S. SALESMAN SHIPPED TO SHIPPED TO DESCRIPTION DESCRIPTION PRICE JAMOUNT TO DISPOSAL OF		Magaz Yaa	Taliful					
SHIPPED TO SHIPPE	•	227 Chestant	\$\$\$888 \$0				1 N	
SHIPPED TO SHIPPED VIA OUF TRUCK QUANTITY DESCRIPTION PRICE JAMOURY SAMOURY S						Bet 10 d	P.O.S Leys Your	plant
OUR TRUCK OUANTITY DESCRIPTION PRICE JAMOUNT TO DISPOSAL OF					ك:	BALESMAN	T.	
TO DISPOSAL OF	SHIPPED TO	•					ruck	Pro De Con
	QUANTITY			DESCRIPTION			PRICE	LEAMOUNT ZE
Load waste Solvent from 1.3.K.			•				7.3	
		Load Waste 3	Clyest Ir	on I.J.K.		1		\$110.00
				(s)				
	_		1	3/1	•	*	100	
	·			<i>V</i> /				
			/					ar and in
NJR 920	:	•	٠.		•	NJR	920	

. et

•

MORTH JERSEY REFINING COMPANY, INC.

SEO MARRISCHI PLANK RIR. • P.G. SCK 188 CARLSTARK, M.A. No. 62 D 4429

Chemex Inc. 227 Chestant Street, Boselle Park, B.J.	INVOICE DATE 10/21/65 OUR ORDER NO. YOUR ORDER NO. TERMS Bet 10 days Your Plant SALESMAN
Harte & Co. 49 Supent St. Brooklyn, M.Y.	Our truck Pro. or Coll
QUANTITY DESCRIPTION	PRICE AMOUNT
Depty Studge Drune	

NORTH JERSEY REFINING COMPANY, INC.

200 PARIESON PLANE RD. • P.O. BOIL 166 CARLSTABE, N. J. No. 62 D 4428

• •				
		INVOICE DATE		
المراجعين الم	•	Oct.	20th, 1965	
Г	7. The state of th	OUR ORDER NO.	•	
	Chemex Inc. 227 Chestaut Street Reselle Park, H.J.	YOUR ORDER NO	•	
	Hosello Park, N.J.	TERMS	F.O.	
	The way the second of the seco	Net 10	days Your	Plant
L		i ·		<u>-</u>
HIPPED TO	and the second s	SHIPPED VIA	ruck	PPD. OR COLL
QUANTITY	DESCRIPTION		PRICE	AMOUNT
	TO DISPOSAL OF			4110.00
I Losd	Waste from I.B.M.	•		\$110.00
The state of the s				
200			-	ł
	The state of the s			
24.5		9		

Chesex Mac. 227 Chestaut Street YOUR ORDER NO. Roselle Park, I.J. TERMS Het 10 days **Erajack** QUANTITY prent Benzel (478 gals.) Special ويتعمينها والمتعادين NJR

					INVO	CF
NORTH	JERSEY REF	INING COL	APANY, INC		4	-
	ME MATERION PLA	K M PA K	K see		40. 62 B 441	6
	CALL CONTRACTOR OF THE PARTY OF	TAPE BLA				
				INVOICE DATE 10/15/6	5	
				OUR ORDER NO.		**
	Chemex Imc. 227 Chestnut Zosolle Park			YOUR ORDER NO.		
) 5 000 -	يون د درونورو	Tet 10	days Tour	plant
. L				BALESMAN		
Harte	& Co. 49 Dupon	it Ave. Brook	lyn, B.Y.	SHIPPED VIA	ruck	A 17.00
QUANTITY	and the second s	DESCR	IPTION	in a service of the s	PRICE -	MANOUNT
15	Dapty Mudge	Druss		Ma		
		(A) 18 18 18 18 18 18 18 18 18 18 18 18 18			-0-	
2.35	Section 1	THE RESERVE TO SERVE THE PARTY.				
			V-Van-		2.5	*
			1	To with		
				M I	D	
				NJ	R 823	
				NJ	R 823	

NORTH JERSEY REFINING COMPANY, INC.

no faterson flank re. • p.o. box 188 Carlstage, bl.l No. 62 D 4408

	Wilhelper 9-9465	•		
	erre en	INVOICE DATE	. 13, 1965	ž ; **
		OUR ORDER NO.		
	Chesex Inc. 227 Chestaut Street, Beselle Park, H.J.	YOUR ORDER NO.		
****	AND STATE OF THE PARTY OF THE P	TERMS BOE 10	days Your	plant
L		BALESMAN	The Contract of the	
IPPED TO	and the second s	SHIPPED VIA		PPB. OR COLL
QUANTITY	DESCRIPTION		PRICE	AMOUNT
	To disposal of			· •
	Load of waste true from I.B.K.			\$110.00
Selventing of				
		4.		
				•

•			
			INVOICE
NORTH	JERSEY REFINING COMPANY, INC.	. •	
	SEE NATIONAL PLANT ID NO. SQL 165	ſ	10. 62 D 4390
· · · · · · · · · · · · · · · · · · ·	CARSTAN, N. S.	•	
	Withday 9-9400	INVOICE DATE	
	and the state of the first the state of the	Oct. 8	th, 1965
	George Inc.	OUR ORDER NO.	
27 Re	7 Chestant Street, eelle Besk, E.J.	YOUR ORDER NO.	
		Tet 10 da	ys lour plant
		BALESMAN	
ENIPPED TO	& Co., 49 Dupont Ave. Brooklyn, M.Y.	SHIPPED VIA	PPB, og Cgi
QUANTITY	DESCRIPTION	Our true	PRICE CONTRACTOR OF THE PRICE
•			
-			
		-	
		NJR	944
		•	
	•	•	

OUR ORDER NO. Chesex, Inc. 227 Chestant Street, Roselle Park, E.J. YOUR ORDER NO. Het 10 days Your pl Our truck 95.9 NJR

SCP/Carlstadt

Solvents Recovery [Tab 204]

Address:

Solvents Recovery Service 1200 Sylan Street Linden, NJ 07036 (908) 499-0123

Solvents Recovery Co. Lazy Lane Southington, CT 06489

1. Ledger Sheets indicating NJRC purchased materials from Solvents Recovery on 11/28/62 and 9/26/62. These documents were retrieved from the NJRC files.

Jonas Connection:

2. Solvents Recovery Service is located in Linden, NJ. Marvin Jonas Inc. reported in the NJDEPE Collector/Hauler Report for 1974, dated 3/31/75, that he hauled 275,000 gallons of chemical waste liquids from Linden, NJ (Union County) and disposed of same at SCP, Carlstadt. To the best of our knowledge, Solvents Recovery was the only Jonas customer located in Linden, NJ.

9/261961 9/1/6× ferrice chy. ンス 24 1225.50

"/29/62 Defirit 1145.52 1182.00 700.00 482.00

70				
28 19 6 2)	 			
his Richmond				
		200	0.	2
= Mo. 41 = Mov. 28, 1062				
Ches. Richmond				
E. Camons				
	i	400	00	
No. 42				
ORDER OF 1962			1	
Cash.			٥٥	
- Revice	1	700	00	
NJR		451		

· ·	V		100
- WEW	JER STATE DEPARTMENT OF ENVIRONMENTAL PROTEC	TION	REG.J. RATION STATEMENT FOR'
7.24-1-	U OF SOLID WASTE MANAGEMENT		A SOLID/LIQUID WASTE
POR	X 2807 TRENTON, N.J. 08625		COLLECTOR OR HAULER
		- - - -	Type or Print Only
ection	INSTRUCTIONS - Read Carefully 1. Information in Section Bijs, to be corrected in Section C.	Corre	· · · · · · · · · · · · · · · · · · ·
	I see a seed application introduction to a see a see	1)1)
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	bugywi	II be returned.
1/ /	1 Docietration (\$154 mart \ 200 \ \ \) Black (1914	YORKER	1110111.
1 2	cubmit fee navable to "Treasurer, State of New Darsey	. Refe	r to N.J.A.C. 7:26-4 for fee schedule.
0	5. Send all completed forms and fee to:		
0			2
2	Forms may be reproduced New Jersey State Department of	Enviro	onmental Protection
0	or additional forms Bureau of Solid Waste Manageme	ent	965 コリ
2184985	available from: P.O. Box 2807 Trenton, New		
0	COMPLETE AND RETURN THIS FORM AT ON	CE -	DO NOT PAY UNTIL BALLED
0,			<u> </u>
12			
	Information in this Section was supplied by you last year. Co	rrect i	n Section C.
Section		- I	1. Buieau di Solia Hasto Management
В	1. 08406301		2. Type Organization *(See Below)
!	2. INCURPORATED		3. Corporate or Partnership Data (if any) 3A. Registered in State County
	3. : 3A. ⇔⇔ ENTER IN SECTION C		3B. Date of Filing
	38. ** ENTER IN SECTION C	ł	3C. Agents Name (Last First Init.)
	3C° ## ENTER IN SECTION C		3D. Agents Address 3E Agents City State Zip Code
	3D. * ENTER IN SECTION C	1	3E. Agents City State Zip Code 3F. Agents Area Code Telephone Number
ļ	3E. ** ENTER IN SECTION C		4. Applicants Federal Employer ID or Soc. Sec. #
	3F. ▼# ENTER IN SECTION C	1	
	4. FEID 221849857		5. Applicants Name (Last First Init.)
1	5。		6. Company or Trade Name 7. Street Address
4,	6. MARVIN JONAS INC		8. City State Zip Code
101	7. BARKRIDGE RD		
	8. SEWELL NJ 08080		9. Applicants Area Code Telephone No.
			"If corrected it must be one of the following - proprietor, partnership, incorporated, municipality, country, state
	9. 609-468-6128		government, authority, Agent of Federal Government, homeowner or other.
Section	Corrections to Section B or New Applicants. Enter correction	ns on p	proper lines.
C	1	1	-9049ED1
	Bureau of Solid Waste Management Number If ypear Organization *(See Below)	2	Corporation
	3. Corporate or Partnership Data (if any)	3	New Jersey
	CA Designation State County		3A. New Jerey Gloucester 3B. 7/3/68
	A S 3BA Dite of Filing		Unria Cotton
	3C. Agents Name (Last First Init.)		3C. Harris Cotton 3D. 25 N. Broad
	3D. Agents Address		3E. Woodbury, N.J. 08096
	3E. Agents City State Zip Code		T FEID or SS
	4. Applicants Federal Employer ID or Soc. Security No	92	1975年中国的中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国
	5. Applicants Name (Last First Init.)	5	Jonas, Marvin
	6. Company or Trade Name	6. 🖛	Marie and Marie and a second
•	7. Street Address	7. –	Sovet Fire 17 PORORO
t	8. City State Zip Code	ğ. <u> </u>	Sowether W. T. Place
	Talabase Number	9	609-468-6128
	9. Applicants Area Code Telephone Number] 3. –	
	incorporated municipality, COUNTY, STATE GOVERNMENT, active try	Offic	>
	Agent of Federal Government, homeowner or other.	Use	<u> </u>
	•		

	· · · · · · · · · · · · · · · · · · ·	7.6 4	A PARK OUT
1 Enter your F	EID or SS number from Section B, Line 4 or if new/corrected from	om Section	A RELETE
1. Enter your r	"SS" is being used.		(5)
, 5	∏ FEID		'\
	or		•
	or Here □ SS221849857		
Eur	m nere	χΥes	□ No
2. Do you have	a Public Utilities Commission Electrics.	SW 346	
2A. If "	res" enter complete PUC License Number Here.		24
3. Enter total	number of employees (include part-time and office employees).—		
3	ing prime administrative authority or person to be contacted in a	in emergenc	y .
4. Person nav	Marvin		INIT.
4A. Nam	ART		MII.
	a Code - Telephone Number		
40.	Todas a viceta corried by you for disposal.		
5. Check all t	ypes of waste carried by you for disposal.		
WASTE 10	SOLIDS		For Office Use Only
- WASTE ID	Municipal (Household, Commercial)	10.	
10.	Institutional	11.	
11.	Dry Sewage Sludge	12.	
12.	Rulky Waste	13.	
13.	Construction and Demolition	14.	
15.	Pesticides - Dry	15.	
16.	Hazardous Waste Containers	10.	
17.	Hazardous Wasto - DTV	17.	
18.	To Chemical Waste - Dry - Non Hazardous	10.	
19.	United Autos	19.	
20.	Tires		
21.	Dead Animals	<u> </u>	
22.	Leaves and Chopped Tree Waste		
23. °	Agriculture Vegetative Waste		
24.	Tree Stumps	25.	
25.	Food Processing Wastes		
26.	X OII Spill Clean-Up wastes.	. 27.	
27.	☐ Industrial (Non Chemical)		
	LIQUIDS		.
70	X Waste Oil	70.	
70.	X Semi Solid Waste Oils and Sludges	71.	
71.	☐X Bulk Liquid and Semi Liquids	. 72.	
73.	Septic Tank Clean-Out Wastes 243 8	73.	
74.	X Liquid Sewage Studge	. /4.	<u> </u>
75.	Pesticide Liquids	. 75.	
76.	TY Warardous Wasta Liquids	. ''	
77.	☐ Chemical Waste Liquids	. 77.	
	UST BE SUBMITTED BY CERTIFIED CHECK OR MONEY ORD OF NEW JERSEY" REFER TO N.J.A.C. 7:26-4 FOR FEE SCHE	ER - PAY	ABLE TO "TREASUR
	Enter Amount Enclosed		to are true to the best
7. I certify	that the information submitted on both sides of this form and all	i attachmen	(3 @19 1140 19 114 5041
knowled			
	122 175 2 mm / / / / / / / / / / / / / / / / /	Title	President
Date	3/31/75 Signature /// // // // // // // // // // // // /		
	For Office Use Only		
	\ /.		ļ

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B. Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.

English are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

B.E.			37.1	FEID		
431	635 Enter your FE	D or SS Number Here	<u> </u>	or S\$ <u>221849857</u>	7	
Waste	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality & City	Site	FOR OFFICE USE ONLY
Number	83 tons	Middlesex Middlesex	Middlesex Middlesex	<u>Edison</u> Carlstadt	Scientific S.C.P.	1,2-1,1-1,2,05,6
<u>18</u>	83 tons 2316 tons	MIGGICSON	Penna。 Penna。	Vorhees Edison	Buzby Scientific	42-10.01-11.20.51
<u>18</u>	2316 t ons 140 tons 30 tons	\	Delaware Delaware	Mantua Mantua	Kramer's Kramer's	44-00 0415
18_ 18_	30 tons 22 tons			Glouceter New Brunswic Mantua	_ Mmadai's k Herbert's _ Kramer's	08,-09,-120,4
<u>18</u> 	22 tons 33,750		Bergen	Carlstadt	_S.C.P. _Kramor's	02-05-0205
70	33,750 33,750 33,750	KP	00	Kearny Trenton	Municipal DUNS Dust contor:	02-05-11199
70		Z3 1 :	<u></u>			

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT > A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Check if "FEID" or "SS" is used. Frich waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). 3. Valistes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 1 Dedu Solids in Tons and Liquids in Gallons. Manufacture Municipality City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	-					
	Foter your FEID		[⅓ F	01 003040057		
l'aller de la comme de la comm	Enter your FEID	or SS Number Here ——		ss <u>221849857</u>		r
Waste ID Number	Dispused Amount Tons or Gallons	Originating Municipality or City	Originating County	Dioposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	_36,168gals		Penna.	Gloucester		42-100-12050
77	36,168gals			Edison -	Scientific	4,2-10,0,-10,20,5,A
77	36,168gals	· .			Recycled Buzby	12-11-043418
_77	80,000gals.	Middlesex	Middlesex		Scientific	12-11-12,050
_77	80,000gals,	••	•		S.C.P.	1.21.102.05.8
77	80,000gals	••		Mantua	Kramer's	1.2-1.1-0.8100
_77 .	_80,000gals	Delair	Camden	Vorhees	Buzby	04-27-04346
77_	6,600gals.	Trenton	Mercer	<u>Vorhees</u> -	Buzby	1.11.1043.4.B
77_	6,600gals.		00	Mantua	Kramer's	44-00-04346
_77	5,390gals		_Delaware		Buzby Kramer's	4.4D.D0.81.D.A
-27	5,390gals	0-1-4-44	<u> Delaware</u> <u> Bergen</u>	New Brunswick		02,-05,-12,0,4,5
77_	43,333gals.	<u>Calstadt</u>	ner year	Kearny	Municipal	020509.0.7.F
77_	43,333gals. 43,333gals.	••	60	Treaton	DUNS (dustroi	0.2-05,-11.99.9
			Delaware	<u>Mantua</u>	Kramer's	14.410.010.8.1.10.1A
					·· 利用的 &	

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Ech waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
 Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- - 4. Record Solids in Tons and Liquids in Gallons.
- 435 Oil Coginating Municipality/City and County, and disposal site. 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Foter your FEID	or SS Number Here		FEID or SS <u>221849857</u>	Disposal	
Waste	Disposed Amount Tons or Gallons	Originating Municipality or City	Originaling County	Oloposal Municipality or City	Site	FOR OFFICE USE ONLY
Number	5.060gals.		Delaware	Gloucester	Allaga A	44-00-0915
_ <u>_77</u>	40,000gals.	W. Caldwell	_Essex	Now Brunswick -	Herbert's ;	0.7 - 1211 - 109.07
77	40,000gals.	10	Burlington	Mon Brunswick	Herbert's	03,-11,2,-11,20,4
<u></u>		Edgewater Salem	Salem	where? Who?	Recylcod	420.012111 420.0128101
_77	8.800gals. 56.371gals.		Penna	Bayonne Who?	Gen'l MArine	42-00-
77	56,371gals.		Bergen	Bayonne With	Herbert's	02-48-1204
_77 _	20,000gals.	Ramsey	oo Deit Gett	Kearny	Municipal	02-48-1199
77	20,000gals. 20,000gals.	.,	00	Trenton	DUNS Krmaer's	114-00-6310
	32000gals.		Delaware Middlesex	Mantua Vorbees	Buzby	1.2,-0,5,-0,434
_77	_13,970gals	Edison		Mantua	Kwamor's	5.00.00.4.34
_ 	_13,970gals		Conneticut	Vorhecs Edison	Buzby's Scientific	50,-00,-1205
	3.630gals	II Jhuru	Gloucester	Edison	Scientific	100 00 - 170
77	65,000gals.	_Woodbury				

OPERATIONAL STATEMEN BENEFIT OF THE STATEMEN BENEFIT O A SOLID/LIQUID WAST COLLECTOR OR HAULEN

commercia'

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

				EID or \$\$21849857		
Waste D Number	Enter your FEI Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
71 18 71 18	14.ton 7-ton 11-ton 147.ton 95-ton 41.ton 285-ton 13-ton 212.ton 184 ton	Reading Lancuster Phoenixville Dover: Smyrma Edison, N.J.	Pennsylvania One of the second secon	00	Knickerbocker M M M M M M M M M M M M M	12-95-4299
7118 7118 7118 7116 7116	63 ton 137 ton 38 ton 39 ton	Woodbury Woodbury Salem E. Hanover	Pennsylvania Gloucester Salem Morris	00 00 00	01	08-22-4299 17-12-4299 14-10-4299

22184

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULEN

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.

 Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Enter your FEI	D or SS Number Here	[X] F	or SS 221849857	<u> </u>	
Waste D Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
	33-tðn	Elkton	Margeland	Malwern Pa	Kniekerbocke	
721	,37 ton	Harve deverace	Maryland.	in in the second	Similar	
15.71	678 ton_	Philadelphia_	Pennsylvania	Edison, N.J.	Kinbuc	19-00-13,050
1471	84 ton_	Middlesex	Middlesex	· 77 D	••	13-11-13020
1771	53 ton_	Bridgeport	Glousester	00	***	08-09-12051
1-37I	27 ton	Trenton	Burlington	<u> </u>	11' "	1.11.11.2.05.1
1371	43 ton	Elizabeth	Union	00	••	3-0-104-1302
7.71	105 ton	Middlesex	Middlesex	New Brunswick	_Edgeboro	19-11-11
1871	41 ton		0.0	0.0	11	1.2,-1.1,-1.0,0,(1
18,71	7 ton	Burlington	Burlington	00	11	03-03-12041
72	87.000 gal	Woodbury	Gloucester	00	11	0.8,-22,-12,044
72	425,000 gal	E, Hanover	Morris	00	41	11.0.61-10.611
72	85,000 gal	Mt. View	_Passiac	90	11	16-3-1-15-071
72	88,000 gal	Elizabeth		, 00	11	20,-04,-,1,204,1
72	55,000 gal	Caldwell	Essex	00	11	27-03-12041
72	73,000 gal	Woodbridge	Middlesex	00	ŧı.	155.213.04.

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal sile is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6 Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

sle		D or SS Number Here —		○ FEID or □ SS 22104	0057	
umber	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Olsposal Municipality or City	Disposal	
<u>70</u> _	7,500 gals. 7,500 gal.s	Piscataway "	Middlesex	Carlstadt	Site	FOR OFFICE USE ON
70_	7,500 gals.	11	00	Mantua	Kramer's	12-17:020
70 _	7,500 gals.	•••	00	<u>Kearny</u>	Municipal	1.2-11.7-10.81
70 70 70 70 71 71 71 71	211,250 gals. 211,250gals. 211,250gals. 211,250gals. 211,250gals. 145,000gals. 145,000gals. 1,875 gals. 348,690gals.	Kearny " " Elizabeth "	Hudson " " Union " Penna Penna	Trenton Carlstadt Mantua Kearny Trenton New Brunswic Trenton Trenton	Kramer's Municipal Duns	109. 107. 109.05 109. 107. 109.05 109. 107. 109.05 109. 107. 109.07 109. 107. 109.07 109. 107. 109.07 109. 109.07 109. 109.07 109.09 109. 109.09 109. 109. 109. 109. 109. 109. 109. 109.
1 _ 2 _	73,750 gals. 17,000gals. M	t.View ennsauken oodbridge	Penna. Passiac Camden Middlesex	Newark Newark New Brunswick Edison New Brunswick	Herbert's Scientific	420007.14 420007.14 161412.04 04271204 1225-1204

1711/1/185 /

OPERATIONAL STATEMENT FL A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each Waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are Identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 1. 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Enter your EFID	or SS Number Here		(x) FEID or ss <u>221849857</u>		
Waste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
<u>72</u> _	10,000gals.	Woodbury	Gloucester Penna.	Vorhees New Brunswick	Herbert's	08-1221-101/34 B 42-10101-112104A 1121-1001-1081101A
	340,000gals. 340,000gals.		Penna.	Mantua Edison	Kramer's Scientific	42-10,0-12,044
	340,000gals. 100,000gals.	\	New York	Edison	_Bcientific	40-00-1204A
72	144,250gals.		Penna.	Yorhees Edison	_Buzby	4.2-0.0-0.4.3.4.6 4.2-0.0-1.2.0.5.1 09-09-40.009
72 74 74	144,250gals. 100,000gals. 174,345gals.	_Secaucus	Hudson Ponna.	New York Nantua	W. Haverstraw Kramer's Gen'l Marine	4.20.00.81.0.4
74	174,345qals. 719,375qals.	Lindenwold	Penna. Camden	Bayonne Bayonne	Gen'l Marine	04,-22-07,140
74 76	719,375gals. 4,840gals.	Lindenwold Woodbury	Camden Gloucester	Vorhees	Buzby Kramer's	08-22-0434
<u>76</u>	4,840gals.	11	99	Mantua	Kramer's	

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5/1 Enjer originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

			اربخ [*] حــــــــ	FEID or SS22184985	7	
	Enter your FEID	or SS Number Hein		Disposal	Disposal	FOR OFFICE USE ONLY
ste	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	manicipality or City	Disposal Site Company Site Company Recycled Charany	04-127-12118
	4,840gals.	Pennsauken	Camden		Variot 16 _	0911411
<u>76 </u>	4,840gals.	Pennsauken	Camden	<u>Mantua</u>	Marisol 6142	410-100-112/11/11
<u>76 </u>	5,280gals.	:	New York	Middlesex bleek.	_Recycled Sce	4.00.0,-1,2,1111
76 76	5,280gals.		New York	Vorhees	Bushy's	K12-001-104151415
76	45,980gals.		Pennas.	Mantua	Kramer's	4.2-00-08101
76	45,980gals.		Penna	Vorhees	Buzby	50-00-034
76	18,480gals.		Maryland Maryla.d	Ni ddl osox	Marisol	18-04-17.06
76	18480qa1s.	23 25	Somerset	Pedricktown	Recyled MATEGO	18-04-02051
76	232,000gals.	Boundbrook	Somerset	Carlstadt	_S.C.P.	18-04-1205
76	193,000gals.	Boundbrook Boundbrook	Somerset	Edison	Scientific	18-04-1204
76	193,000gals.	Boundbrook	Somersot	New Brunswick	Herberts	18-04-12-11
76	103.000gals.	Boundbrook	Somerset	who? Wheren.	Recycled	1,2-1,1,-0,4,34
76	193,000gals.	Midalesex	Middlesex	<u> Yorhees</u>	Buzby _Scientific	12-11-1205
76	32,000gals.	Middlesex	Middlosox	Edison	S.C.P.	1.2-111-10205
<u>76</u> 76	32,000gals.	Niddlesex	_Middlesex_		- Secretary of the Colonia Col	_ \

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- TOCheck if "FEID" or "SS" is used.
- Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4.1 Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

		·		[文FEID or		
		D or SS Number Here		ssssss		
Waste D Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
76	31,240gals.	<u></u>	Penna.	Carlstadt	S.C.P.	4.2-100,-102,05,4
76	31.240gals.		Penna.	Bridgeport	Rollins-Purle	42. 10101-10809 1
76	4,400gals.	W. Caldwell	Essex	Carlstadt	S.C.P.	671-121/1-102105F
76	15,000gals.	Edison	Middlesex	Edison	Scientific	15-1021-13021
76	9,120gals.	Salem \	Salem	who? where?	Recycledsup	177-117-03021
76	59.840gals.		Penna .	<u>Middlesex</u>	Marisol	42-00-1211E
76	59.840gals.	<u> </u>	Penna.	who! where?	_Recycled SC P	42-00-0305+
76	1000,000gals.	Hanover	Morris	Recycled	Rollins-Purl	14-12-08090
76_	4.400gals.		_Delaware_	Middlesex	Marisol	44-00-12-16
76	4.400gals.		_Delaware	Who? Where?	Recycled	47.00-7311E
76_	4,400gals.	Trenton	_Mercer	Edison	Scientific_	117-11/1-179021
76	4,400gals.	Trenton	Mercer	Carlstadt	S.C.P	Tri-1, r-030124
	38.000gals.	E. Rutherford	Bergen	Carlstadt	S.C.P	02-12-0205
76	38.000gals.	E. Rutherford	Bergen	Uho?, Where	Recycled	92-12-02051
-77	36.168gals.		_Penna	Vorhees	Buzhy	42-100-10H3H8
.77_			. 11	<u>Mantua</u>	Kramer's	4.2,-10,0,-108/10.5
•	The state of the s					

OPERATIONAL STATEMENT FOR A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverso).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number . identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

	Enter your FE	ID or SS Number Here ———	—— × □	FEID Marking or SS 221849857		
Faste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Sile	FOR OFFICE USE CHLY
72	37,000 gal	Paulsboro	Gloucester	New Brunswick		03 02 1204
72	67,000 gal	Beverly	Burlington	00	•••	4000 1204
72	49,000 gal	Chester, N.Y.	New York Bergen	00	. ••	02 05 1204
72 72	87,000 gal 41,000 gal	Carlstadt "	00	00		02 12 1204
72	32,000 gal	E. Rutherford	00	00 6 6 6 6	<u> </u>	104 27 1204
72	23,000 gal	Pennsauken	Camden Pennsylvania	00	11	42 00 1204
72 .	49,000 gal.	Croyden New Holland	Pennsylvania	00	11	45 00 1904
72 72	27,000 gal	Philadelphia Phila	00	90	••	40 CI 00 CY
72	19,050 gal	Bound Brook	Somerset	Malvern, Pa.	Knickerbocke	
72 72	89,682 gal 25,650 gal	Elizabeth	Union	00	•••	20,04,424
72_	427,520 gal	Edison	Sussex	00		5 02 494
72	134,000 gal	Woodbury	Gloucester	. 04	H :	08, 22, 42,9

			4
v	w	00	١.

1 :

OPERATIONAL STATEMENT FOR

	NEW JERSEY STATE BUREAU OF SOLID P.O. BOX 2807 TRI	WASTE MANAGEMENT	VIRONMENTAL PROTEC	TION	A SOLID/ COLLECT	LIQUID WASTE
<u>.</u>	Enter your FEID or SS Check if "FEID" or Each waste type for each waste type for each	"SS" is used. ich originating Municipation on Section D. Line 5 of th	ity/City and each disposa e Registration Statement.	trom Section C, Line 4 of the site is to have a separate of Use the appropriate number 1, 1974 to DECEMBER 31, 19	ntry. (See example or to identify the waste.	reverse).
		D or SS Number Here		FEID or SS <u>221849857</u>		:
Wasie IO Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	65,000gals.	Woodbury	Gloucester	where - ?	g_cycled	08-22-1211
77	187,500gals.	_Hanover	Morris	New Brunswick	Herbert's	14-12-1204
77	187.500gals.			Kearny	Municipal_	14-12-0700
77	275,000gals.	Linden	Union	Calrstaft	S.C.P.	2,0-109,-102,0,5
77	7,500gals.	Beverly	Burlington		Buzby's	03-03-0434
	1.	!				
	1	:				
	1.			. 1		
	!	:				

SCP/Carlstadt

Kleer Kast [Tab 129]

Address:

Kleer Kast Inc. 450 Schuyler Avenue Kearny, NJ 07032 (201) 997-1880

Jonas Connection:

1. Kleer Kast is located in Kearny, NJ. Marvin Jonas Inc. reported in the NJDEPE Collector/Hauler Report for 1974, dated 3/31/75, that he hauled 211,250 gallons of waste oil from Kearny, NJ (Hudson County), to the SCP, Carlstadt facility. To the best of our knowledge, the only other Jonas customer in Kearny, NJ was Modern Transportation.

REGISTRATION STATEMENT FOR' TANGENTAL STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION A SOLID/LIQUID WASTE HIBEAU OF SOLID WASTE MANAGEMENT. COLLECTOR OR HAULER P.O. BOX 2807 TRENTON, N.J. 08625 Type or Print Only 1. Information in Section Bijs to be corrected in Section C. Correct entire line if information given is incorrect. INSTRUCTIONS - Read Carefully! -ction New applicants start application in Section C.

2. Answer all questions in Section D. incomplete application will be returned.

3. Complete Vehicle Registration Statement and Concattonal Editement.

4. Submit fee payable to "Treasurer, Statement New Dersey". Refer to N.J.A.C. 7:26-4 for fee schedule. 5. Send all completed forms and fee to: New Jersey State Department of Environmental Protection Forms may be reproduced Bureau of Solid Waste Management or additional forms available from: Trenton, New Jersey 08625 P.O. Box 2807 COMPLETE AND RETURN THIS FORM AT ONCE - DO NOT PAY UNTILEGI Information in this Section was supplied by you last year. Correct in Section C. Section 1. Bureau of Solid Waste Management Number В 2. Type Organization (See Below) 1. 08405301 3. Corporate or Partnership Data (if any) 2。 INCORPORATED County 3A. Registered in State 3。 3B. Date of Filing 3A. **☆** ENTER IN SECTION C 3C. Agents Nama (Last First ENTER IN SECTION C 3B. 3D. Agents Address 3C. なな ENTER IN SECTION C Zip Code State 3E. Agents City 3D. ** ENTER IN SECTION C 3F. Agents Area Code Telephone Number 3E. ## ENTER IN SECTION C 4. Applicants Federal Employer ID or Soc. Sec. # **₹** ENTER IN SECTION C FEID 221849857 5. Applicants Name (Last First Init.) 6. Company or Trade Name 7. Street Address 8. City State Zip Code MARVIN JONAS INC 6 . 7. BARKRIDGE FD Area Code Telephone No. 8. 9. Applicants SEWELL NJ 08080 *If corrected it must be one of the following - proprietor, partnership, incorporated, municipality, county, state 9. government, authority, Agent of Federal Government, 609-468-6128 homeowner or other. Corrections to Section B or New Applicants. Enter corrections on proper lines. Section C -9046 1. Bureau of Solid Waste Management Number Corporation 2. Kype Pr Organization (See Below) ವಿ**೯೯**೩೮೮ Ne: 3. Corporate or Partnership Data (if any)..... 3A. New Jerey <u>Gloucester</u> County..... 3A. Registered in State 4 3 305 Griffer Filling..... 7/3/68 Harris Cotton Init.). 3C. Agents Name (Last First 25 N. Broad 3D. Agents Address...... 08096 Woodbury. $N_{\bullet}J_{\bullet}$ 3E. . 3E. Agents City 3 State Zip Code SS 4. X FEID 4. Applicants Federal Employer ID or Soc. Security No. . · • • • Jonas. Marvin 5. Applicants Name (Last First BETTERNOOF 7. Street Address..... Sevel Fine Zip Code State 8. City 609-468-6128 Telephone Number. . . . 9. Applicants Area Code *If entered it must be one of the following - proprietor, partnership, incorporated, municipality, county, state government, authority, Office Agent of Federal Government, homeowner or other. Use Only

1. Enter your FE	ID or SS number from Section B, Lin S" is being used.			TA BEET
WEID OF S	∏ FEID			3
	or دران			•
F-400	Here SS	221849857		· ·
Furer	Public Utilities Commission Licens		Yes	□ No
2. Do you have a	Public Utilities Commission License	wher Here	SW 34	6
2A. If "Ye	s" enter complete PUC License Nur	most tiological constances		24
3. Enter total nu	mber of employees (include part-time	· · • • • • • • • • • • • • • • • • • •		
A Person havin	g prime administrative authority or p	erson to be contacted in	n an emergen	cy.
4A. Name	Jonas	<u>Marvi</u>	n	INIT.
		609-429-6133		
4B. Area (Code - Telephone Number	:		
5. Check all typ	es of waste carried by you for dispo	sai.		
0 , 0, 1				For Office Use On
WASTE ID.	SOLIDS		10 1	
10.	Municipal (Household, Commerc	;ial)	10.	
11.	Inetitutional		· [
12.	Dry Sewage Sludge	. .	13.	
13.	Rulky Waste		13.	
14.	Construction and Demolition .		· • <u> </u>	
15.	Pesticides - Dry		16.	
16.	Hazardous Waste Containers.		· ·	
17.	Hazardous Waste - Dry		·	
18.	Chemical Waste - Dry - Non F	lazardous	18.	
19.	Junked Autos		19.	
20.	Tires		20.	
21.	Dead Animals		21.	
22.	I haves and Chopped Tree Was	10		
23. °	Agriculture Vegetative Waste		[23.]	
24.	Tree Stumps		20.	
25.	Food Processing Wastes		23.	
26.	OII Spill Clean-Up Wastes		40.	
27.	Industrial (Non Chemical)		27.	
	\$ 1 th		1 1	
·	LIQUII		70.	-1 ·
70.	X Waste Oil			
71.	Semi Solid Waste Oils and Slu	ages	` •	
72.	■ Bulk Liquid and Semi Liquids		<u> </u>	
73.	Septic Tank Clean-Out Wastes		74.	
74.	☑ Liquid Sewage Sludge	• • • • • • • • • • • • • • • • • • • •	· ·	· · · · · · · · · · · · · · · · · · ·
75.	Pesticide Liquids		· · 	
76.	Hazardous Waste Liquids	************	· ·	
77.	Chemical Waste Liquids		[
	T BE SUBMITTED BY CERTIFIED	CHECK OR MONEY OF	RDER - PAY	ABLE TO "TREASL
STATE OF	NEW JERSEY" REFER TO N.J.A.	C. 7:26-4 FOR FEE SCI	HEDULE.	
	. , Enter Amount Enclosed –			<u> </u>
	at the information submitted on both		ail attachmei	nts are true to the be
		/ / /		
knowledge		[1]		
	3/31/75_Signature	mi (13na)	Title	President
I — Date	3/ 31 / /3 Signature (_/// ///////			

OPERATIONAL STATEMENT & A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

OF Engles are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

£3.						
431	635 Enter your	FEID or SS Number Here	<u>X</u>	FEID or SS <u>221849857</u>	Disposal	FOR OFFICE USE ONLY
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Site	1
	83 tons	Middlesex Middlesex	Middlesex Middlesex	<u>Edison</u> Carlstadt	Scientific S.C.P.	1,2,-1,1,-1,2,05,0 1,2,1,1,-1,02,05,A
<u>18</u> -	83 tons 2316 tons		Penna.	Vorhees Edison	Buzby Scientific	42-10-0-112-05-0
<u>18</u> -	2316 t ons 140 tons		Delaware Delaware	Mantua Mantua	Kramer's Kramer's	44-100-10810A
<u> 18</u>	30 tons	Puide apart N.I	Delaware Gloucester	Glouceter New Brunswic	_Mmadai's k Herbert's	14.4.00.04150 08090810A
18	22 tons 22 tons	4.4	 Bergen	Mantua Carlstadt	Kramer's S.C.P.	02,-05,-02,056
$\begin{array}{c c} -70 \\ \hline -70 \\ \hline -70 \\ \hline \end{array}$	33,750 33,750 33,750	11 11 11 11 11 11 11 11 11 11 11 11 11	90	<u>Mantua</u> Kearny	Kramor's Municipal	02-05-11199
76	33,750	KP	00	<u>Trenton</u>	DUNS Dust contorl	
·						
					1.0-4.0000000	

OPERATIONAL STATEMENT + A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Check if "FEID" or "SS" is used.

 Lich waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Valides are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- Linear originating Municipality City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Enler your FEID		ێڒٵ	FEID		
	Enler your FEID	or SS Number Here		or ss <u>221849857</u>		1
Waste ID Number	Dispused Amount Tons or Gallons	Originating Municipality or City	Originaling County	Dioposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	_36,168gals		Penna.	_Gloucester_	Amadai's	4.2-100-112050
77	36,168gals			Edison Suleae?	Scientific Recycled	412-10101-1012051A
77	36,168gals	;	Middlesex	Vorbes	Buzby	12-111-0434E
77_	80,000gals. 80,000gals.	Middlesex	"	Edison	Scientific	12-11-12-05-0
	80,000gals.		**	Carlstadt	S.C.P.	1.2-1.10205.6
_77	_80,000gals	•	Camden	<u>Mantua</u>	Krainer's	0427943.4.5
_77.	_17,600bals _6,600gals	Delair Trenton	Mercer	Vorhees	Buzby	1.11.10434.6
77	6,600gals.		00	<u>Mantua</u>	Kramer 's	4.4D.D0.43.4.E
_77	5,390gals		Delaware Delaware		BuzbyKramer's	440.00.81.0.4
	5,390gals 43,333gals	Calstadt	Bergen	New Brunswick	K Herbert's	020512.0.4.
77_	43,333gals	••	10	<u>Kearny</u>	Municipal	02,-05,-29,0,7,
77_	_43,333gals.		D. J	Treaton Mantua	DIINS (dust control	4.40.00.8.1.0.6
	5,060gals.		<u>Delavare</u>			
1						

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Fich waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). Ren waste type for each originating Municipality/City and each disposal site to the appropriate number to identify the waste.

 Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 351 Ord aginating Municipality/City and County, and disposal site. 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

				FEID of SS <u>221849857</u>		
	Enter your FEID	or SS Number Here		Dioposal	Disposal	FOR OFFICE USE ONLY
as le Yumber	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Manicipality or City	Site	44-100-10415
	5.060gals.	•		Gloucester		071-12/1-112/24
<u> </u>		W. Caldwell	Essex	Now Brunswick -	Herbert's,	0.7 - 12.1 - 09.07
.7.7	40,000ga18.	11	0.9	Kearny -	Municipal	03,-1/2,-1/204
77_	40,000gals.	Edwarter	Burlington	New Brunswick	Herbert's	12 - 12 - 1.2.1.1.
77	15,000gals.	Edgewater	Salem	where? Who?	Rocylcod -	420.00810
77_	8,800gals.	Salem	Penna	<u>Mantua</u> -	Kramer's	10
77	56,371gals.		01	Bayonne Who?	Gen'l MArine	711
77	<u>56,371gals.</u>		Bergen	New Brunswick	Herbert's	02-48-1204
77	20,000gals.	Ramsey	DELUEIX.	Kearny	Municipal	0.2-4.809.07
_77	20.000gals.	11	00	Trenton	DUNS	92-48-1199
77	20,000gals.			Mantua	Krmaer's	114-00-6810
77_	_32000gals	<u> </u>	_Delaware	Vorhees	Buzby	1.2,-0.5,-0.484
77_	_13,970gals	Edison	Middlesex	Mantua	Kramor's	1.2,-05,-0810
77	_13,970gals		01	Vorhees	Buzby's	5.00.00.4.34
77	3,630gals.		Conneticut	Edison	Scientific	20-00-1902
77	3.630gals.		11		Scientific	100 00 - 13 A (
77	65,000gals.	Woodbury	Gloucester	<u>Edison</u>		

OPERATIONAL STATEMEN SOLID/LIQUID WAST COLLECTOR OR HAULEN

A company

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Check if "FEID" or "SS" is used. 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

Waste D Number 기가	Disposed Amount Tons or Gallons	Or SS Number Here	Originating			
44.		Municipality or City	County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
71 18 - 71 18	14.ton 7-ton 11-ton 147 ton 95-ton 41 ton 13.ton 285-ton 13.ton 184 ton 63 ton 137 ton 38 ton	Reading Lancuster Phoenixville Dover Smyrma Edison, N.J. Philadolphia Woodbury Woodbury Salem	Pennsylvania "" Delaware "" Sussex Pennsylvania Gloucester " Salem	00	Knickerbocker M M	12-05-4299 08-02-4299 17-12-4299

OPERATIONAL STATEME A SOLID/LIQUID WAST COLLECTOR OR HAULEN

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or If new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

	Enter your FEI	D or SS Number Here	X <u>0</u>	FEID # 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Jen 45	
Waste D Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
711	3368 n_	Fikton	Martiland	Malverne Pal	Knizkerbacker	
7.1.	.37 ton	Harvondeverace	Maryland.		Chiefre	
5.71	678 ton	Philadelphia	Pennsylvania	Edison, N.J.	Kinbuc	19-00-1302
i:JI	84 ton	Middlesex	Middlesex	· ***	••	13-11-1302
1771	53 ton	Bridgeport	Glousester	00	11	D8-01-1502
1:371	27 ton	Trenton	Burlington	· 2428 2	<u> </u>	111-11-12.05
1:571	43 ton	Elizabeth	Union	00	11	30-04-1302
7,71	105 ton	Middlesex	Middlesex	New Brunswick	Edgeboro	10-11-1200
14.71	41 ton	11	00	00	***	12-11-1001
18,71	7 ton	Burlington	Burlington	00	••	03-03-1504
72_	87.000 gal	Woodbury	Gloucester	00	***	08-001-1009
72	425,000 gal	E, Hanover	Morris	0.0		1.1 1. O 1. J. O. A.
72	85,000 gal	Mt. View	_Passiac	00	••	16-11-1209
72	88,000 gal	Elizabeth	Union	. 00	11	70-04-1201
72	55,000 gal	Caldwell	Essex	00	11	27-02-1204
72	73,000 gal	Woodbridge	Middlesex	00		15'-5'2'-173'01

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6 Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

				1, 1974 TO DECEMBER	31, 1974	
43	5 1 6 9 B Enter your FE	ID or SS Number Here —		X FEID		
Waste ID Number	Disposed Amount Tons or Gallons		Originating County	Olsposal Municipality or City	9857 Disposal	
70 70	7,500 gals. 7,500 gal.s	Piscataway "	Middlesex	Carlstadt	Site S.C.P.	FOR OFFICE USE ONLY
<u>70</u> <u>70</u>	7,500 gals. 7,500 gals.	· · ·	00	Mantua Kearny	Kramer's Municipal	- 12-12-10810A
70 70	211,250 gals. 211,250gals.	Kearny "	Hudson "	Trenton Carlstadt Mantua		1.1.9.9.9.1.1.1.9.9.9.1.1.0.20.5.p.
	211,250gals.	"	11	Kearny Trenton	Kramer's Municipal Duns	09:07:0810 A
71	145,000gals, 145,000gals, 1,875 gals,	_Elizabeth	Union	New Brunswic Trenton	k_ Herbert's DUNS	20, 04, 12040
	348,690gals.	,	Penna.	Trenton Newark	DUNS Alliance(R/c)	20-04 111999
	17,000gals.	Mt.View Pennsauken	Penna. Passiac Camden	Newark New Brunswick	Alliance (R/c) Herbert's	420.007.149
72	00 000	Woodbridge	Middlesex	Edison New Brunswick	Scientific Herbert's	12-25-12049
					THE STATE OF THE S	and a final and a second secon

121144185 1

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT FL A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each Waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are Identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipal ity/City and County, and disposal site.

Number Disposed Amount Tons or Gallons Disposed Municipality or City Dispo		<u> </u>			[x] FEID or □ ss 221849857		
	·	Enter your FEID	or SS Number Here			Disposal	FOR OFFICE USE ONLY
10,000gals, Woodbury Gloucester Voltees Y-2-10-0-1-12-0-12-0-1	Waste D Number	Disposed Amount Tons or Gallons				1	•
72 340,000gals. Penna. Mantua Kramer's [2,-00,-08,0]. [2,-00,-08,0]. [2,-00,-08,0]. [3,-00,-08,	72	10,000gals.	Woodhury	Gloucester			4.2-10.01-112.04.9
72 340,000gals. Penna. Edison Scientific 40,-00,-10,004f 72 100,000gals. New York Edison Scientific 12-00,-04,34f 72 144,250gals. Penna. Yorhees Buzby 42-00,-1,3,0,5 72 144,250gals. Penna. Edison Scientific 472-00,-1,3,0,5 74 100,000gals. Secaucus Hudson New York W. Haverstraw 472-0,0,-1,9,0,5 74 174,345gals. Penna. Bayonne Gen'l Marine 472-0,0,-0,0,1,0,0 74 174,345gals. Penna. Bayonne Gen'l Marine 04,-2,2,-0,1,1,0,0 74 719,375gals. Lindenwold Camden Soceanty Social Soceanty Social 74 719,375gals. Lindenwold Camden Soceanty Social Soceanty Social 76 4,840gals. Woodbury Gloucester Yorhees Buzby 70 70,-2,2,-1,0,2,0 Penna. Penna. Penna. Penna.						Kramer 'S	1/2,-100,-108,10,16
New York Edison New York	72				•		4.60.0: 12.04£
72 144.250gals. Penna. Vorhees Buzby #.2-0.0-0.1.2.0.5.1 72 144.250gals. Penna. Edison Scientific 91.09.1.2.0.5.1 74 100.000gals. Secaucus Hudson New York W. Haverstraw 4.70.00.2.0.0.1 74 174,345gals. Penna. Bayonne Gen'l Marine 74 174,345gals. Penna. Bayonne Gen'l Marine 74 719.375gals. Lindenwold Camden Bayonne Gen'l Marine 74 719.375gals. Lindenwold Camden So. Oceantivities S. Oceantivities 76 4.840gals. Woodbury Gloucester Vorhees Buzby 082.203.10.1 76 4.840gals. Woodbury Gloucester Vorhees Buzby 082.203.10.1			. \		Edison		
72 144.250gals. Penna. Vornees Description 4.20.01.2.0.5.1 72 144.250gals. Penna. Edison Scientific 90919.009 74 100.000gals. Secaucus Hudson New York W. Haverstraw 90919.009 74 174.345gals. Penna. Bayonne Gen'l Marine 120.0-07.14.6 74 719.375gals. Lindenwold Camden Bayonne Gen'l Marine 042.207.14.6 74 719.375gals. Lindenwold Camden S. Ocean 105 O.42.21.520.0 74 719.375gals. Lindenwold Camden S. Ocean 105 D.82.20.04.34.0 76 4.840gals. Woodbury Gloucester Vornees Buzby 082.20.04.14.0 76 4.840gals. Woodbury Gloucester Vornees Buzby 082.20.04.14.0	72	100,900ga15.		_NCF_OFF			175-100-10737
72 144.250gals. Hudson New York W. Haverstraw VI0.0: -0.81.0.0 74 100.000gals. Secaucus Hudson New York W. Haverstraw VI0.0: -0.81.0.0 74 174.345gals. Penna. Bayonne Gen'l Marine Hudson 74 719.375gals. Lindenwold Camden Bayonne Gen'l Marine 042.207.14.0 74 719.375gals. Lindenwold Camden S. Ocean Yo S. Ocean Yo 082.204.34.0 76 4.840gals. Woodbury Gloucester Vorhees Buzby 082.208.10.0 76 4.840gals. Woodbury Gloucester Vorhees Buzby 082.208.10.0	72					-	4.2-0.0-1.2.0.5.1
74 174,345gals. Penna. Bayonne Gen'l Marine 120.0-07.14. 74 174,345gals. Penna. Bayonne Gen'l Marine 042.207.14. 74 719,375gals. Lindenwold Camden Saloceans. College Saloceans. College Saloceans. College 74 719,375gals. Lindenwold Camden Saloceans. College Saloceans. College Saloceans. College Description. 76 4,840gals. Woodbury Gloucester Vorbees Buzby 082.208.10. Maintua Kramer's 0.82.208.10. Maintua Kramer's	<u>72</u>		Secaucus		New York		*
74 174,345qals. 174,345qals. Felinas Gen'l Marine 04,-22,-14520 74 719,375qals. Lindenwold Camden S. Ocean 165 04,-22,-14520 74 719,375qals. Lindenwold Camden S. Ocean 165 08,-22,-40434 76 4,840gals. Woodbury Gloucester Vorhees Buzby Mantua Kramer's 08,-22,-208,101				_			4.2,-0,0-07,14
74 719.375gals. Lindenwold Camden S. Ocean D. S. Ocean			Lindenwold		Bayonne		K-1+1-1-1-1
76 4.840gals. Woodbury Gloucester Mantua Kramer's O.KZ.Z08.10					S. Oceans it	S. Ocean Ji	08,-2,3-,04,3,4.
76 4,840qals.		4,840gals. 4,840gals.					0.8,-12,2,-108,10

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B. Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are Identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.

- 5/1 Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

			₹ }	or SS <u>22184985</u>	7	
	Enter your FEID	or SS Number Hein	Originating	Disposal	Disposal	FOR OFFICE USE ONLY
s le umber	Disposed Amount Tons or Gallons	Originating Municipality or City	ConutA	who? where?	TECNOTED CHARING	04-27-12118
76	4,840gals.	_Pennsauken	Camden		Vramor's	019111911
76	4,840gals.	Pennsauken	Camden New York	Mantua Middlesex	Marisol MANY	4.0-00-12111 4.0-00-12111
76_	5,280gals.	•	New York	who? where?	_Recycled'SC'	47-00-01311
76	5,280gals.		Pennas	Vorhees	Pushy's	42-00-08101
76 76	45,980gals. 45,980gals.		Penna	Mantua	Kramer's Buzby	50-00-01311
76	18,480gals.		Maryland	Vorhees Middlesex.		18-04-17-06
76	18480gals.	Noundbrook	Maryla:d Somerset	Pedricktown	_Keckted	18-07-0302
76	232,000gals. 193,000gals.	Boundbrook Boundbrook	Somerset	Carlstadt	_S.C.P	18-104-1205
76 76	193,000gals.	Boundbrook	Somerset	_ Edison New Brunswick		18-04-11204
76	193.000gals.	_Boundbrook	_Somersot	Med armed.	Recycled	1.7 1.1 0.4.34
76	193,000gals.	Boundbrook	Somerset	Vorbees	Buzby	1.21.11205
76	32,000qals.	Middlesex Niddlesex	Middlesex	_ Edison	Scientific	1,2,-,1,1,-,02,0,5
76 76	32,000gals.	Middlesex	_Middlesex_	Carlstadt	S.C.P.	

A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Theck if "FEID" or "SS" is used.
- Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4.1 Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

		D or SS Number Here		FEID or SS <u>221849857</u>		
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
76_	31,240gals.	<u> </u>	Penna	_Carlstadt	S.C.P.	4.2-100,-102,05,A
76	31.240gals.		Penna.	Bridgeport	Rollins-Purle	42: 10:01-10809 D
76	4,400gals.	W. Caldwell	Essex	<u>Carlstadt</u>	S.C.P.	071-121/1-1021051A
76	15,000gals.	Edison	Middlesex	_Edison	Scientific_	15-1021-13021
76	9,120gals.	Salem	Salem	Who? Where?	RecycledStP	17-112-0205A
76	59.840gals.		Penna.	Middlesex	Marisol	42-00-1211E
76	59.840gals.		Penna.	who? where?	Recycled5(f)	42-00-03054
	1000.000gals.	Hanover	Morris	Recycled	Rollins=Purl	114-12-08090
76	4.400gals.		_Delaware	Middlesex	Marisol	44-00-1216
76	4.400gals.		_Delaware	MYO' WHERC'S	Recycled	H.Y. D.O. L.2111 E
76_	4.400gals.	Trenton	_Mercer	Edison	Scientific_	11-11-11-112051
76_	4,400gals.	Trenton	Mercer	Carlstadt	S.C.P	Trr-1, r-030 27
	_38.000gals.	E. Rutherford	_Bergen	Carlstadt	S.C.P.	02-112-10205E
76	38.000gals.	E. Rutherford	Bergen	Uho?, Where	Recycled	02-12-09.05/
:77_	36.168gals.		_Penna		Buzby	42-100-10H3HE
.77			. 11	Mantua	Kramer's	4.2,-10,0,-108/10.
4 4	Security and security and in the security of		Billian idean e christian e se d	Some office contraction of the second		

OPERATIONAL STATEMENT FOR A SOLID/LIQUID WASTE: * COLLECTOR OR HAULIER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check II "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverso).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number or identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- for the period JANUARY 1, 1974 to DECEMBER 31, 15 .

		ID or SS Number Here —	X =	FEID Mary, or SS 221849857	Jonas	
Waste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Sile	FOR OFFICE USE CHLY
72	37,000 gal	Paulsboro	Gloucester	New Brunswick		08-14-1204
72	67,000 gal	Beverly	Burlington	90		103 02 1204 40 00 1204
72	49,000 gal	Chester, N.Y.	New York	00		40 00 1204 02 05 1204
72_	87,000 gal	Carlstadt	Bergen	00 17	**	02 05 1204
72	41,000 gal	1	00	00 6 4 5 6	<u> </u>	02 12 1201
72	32,000 gal	E. Rutherford		- 00	<u> </u>	04 27 1204
72	23,000 gal	Pennsauken	Camden	00		42 00 1204
72	49,000 gal.		Pennsylvania	00	- 11	42 00 1204
72	10,000 gal	New Holland	Pennsylvania	00	•••	40 0,0 1201
72_	27.000 gal	Philadelphia	00	9.0	••	42,00,120,
72	19,050 gal	Daniel Brook	Somerset	Malvern, Pa.	Knickerbock	
72	89,682 gal	Bound Brook Elizabeth	Union	00	•••	20,04,42,4
72	25,650 gal		Sussex	00		13:02:-43:10
72_	427,520 gal	Woodbury	Gloucester	00		- 08 BB 75 75 75 75 75 75 75 75 75 75 75 75 75
72	187,000 gal	Woodbury	Gloucester	00		08.32.45.9.
<u>72</u>	187,000 gai					

٧	SW	00:
,		

11

OPERATIONAL STATEMENT FOR

	NEW JERSEY STATE BUREAU OF SOLID P.O. BOX 2807 TRI	DEPARTMENT OF ENV WASTE MANAGEMENT ENTON, N.J. 08625	A SOLID/ COLLECT	COR OR HAULER		
2. 3. 4. 5.	Check if "FEID or SS Check if "FEID" or Each waste type for each waste type for each type for each type for each type for so type for type fo	"SS" is used. Ich originating Municipali In Section D, Line 5 of th In Gallons.	ity/City and each disposa e Registration Statement.	PRINT	entry. (See example or er to identify the waste.	reverse).
		D or SS Number Here ——		FEID or SS <u>221849857</u>		
Wasie ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Oisposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	65,000gals.	Woodbury	Gloucester	where -!	R_cycled	08-122-1211
77	187,500gals.	_Hanover	Morris	New Brunswick	<u>Herbert's</u>	14-12-1204
77	187.500gals.		00	Kearny	Municipal	2,9-1,2-1,03,0,7
77	275,000gals.	Linden	Union	<u>Calrstafft</u>	S.C.P	A 11 2 11
77	7,500gals.	Beverly	Burlington	<u> Yorhees</u>	Buzby's	69-60-043H
	1					

SCP/Carlstadt

Atlantic Lacquer Manufacturing Co./Hasal Associates [Tab 29]

Registered Agent:

Harry G. Lapidus 31 Coruier Street Livingston, New Jersey 07039

- 1. Mack Barnes, a former NJRC employee, testified Atlantic Lacquer was a toll customer of NJRC that shipped 60-70 drums of paint thinners approximately once a month, to the Carlstadt site.
- 2. Benjamin Sel, a former employee, testified Atlantic Lacquer was a toll customer from which drummed materials were transported to the Carlstadt site.
- 3. John Vink, a former NJRC employee, testified Atlantic Lacquer was a toll customer which shipped 50-60 drums of lacquer thinners to the Carlstadt site between approximately 1950-1956.
- 4. Robert Zindt, a former NJRC employee testified that materials from Atlantic Lacquer were picked up and reclaimed at the Carlstadt site.
- 5. Handwritten document entitled "Toll" indicating "Atlantic" was a toll customer of NJRC.
- 6. Document listing Atlantic Lacquer as a customer of NJRC.
- 7. Ledger Sheets entitled "Cash Receipts", indicating payments made to NJRC by Atlantic Lacquer in January, June, July, September and October 1962; January, March, June, August, September and November 1963. These documents were prepared by former NJRC employees in the accounting department. (Exhibit 78A, deposition of Robert Zindt on 10/30/90)
- 8. NJRC Invoice #62D4438, dated 10/22/65, to Atlantic Lacquer for processing 1 Bulk Shipment Reclaimed Thinner (4,000 gallons). This document was retrieved from the NJRC files.

```
1
  2
               UNITED STATES DISTRICT COURT
  3
                   DISTRICT OF NEW JERSEY
  4
     AT&T TECHNOLOGIES, INC., et al.,
  5
  6
                       Plaintiffs,
                                     ) CIVIL ACTION
 7
                                          ) CASE NO.
     TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
 8
 9
                 Defendants/
10
                 Third-Party Plaintiffs,)
11
                 v.
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
13
                 Third-Party Plaintiffs,) MACK BARNES
14
                 and
                                         ) 10/26/90
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME II
16
17
                 Generator and/or
18
                 Transporter PRPs.
19
20
21
22
23
               SILVER & RENZI REPORTING SERVICE
           824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

1

2

3

this document?

5

6

7

8

9

10

12

13

14

15

16 17

18

19 20

21

2

?3 ?4

: 5

Barnes - By Coffey

MR. THOMAS: What's the source of

MR. COFFEY: I'll represent this was a document that was obtained from the North Jersey Refining records obtained from Benjamen J. Sel, and has been provided to the document depository.

Although this document is not Bates stamped, it has been Bates stamped, and for clarity sake, I wouldn't

know what the Bates stamp is at this point, but it has been produced.

Q Mr. Barnes, have you ever seen this document before?

A No.

Q When did you first begin work for North Jersey Refining Company?

A February 1962.

Q Is it your understanding that in 1962 that North Jersey Refining Company was processing or distilling chlorinated solvents?

A Yes.

Q I would like to call your attention to the first name on this list, Atlantic. Do you know what that refers to?

A Atlantic Lacquer, I think.

Barnes - By Coffey

- Q Was Atlantic Lacquer a toll customer of North Jersey Refining?
 - A Yeah.
- Q What type of material did they ship to the North Jersey Refining Carlstadt site?
 - A Paint thinners. They made paints.
- Q Can you be more specific about the materials that they shipped?
- A Well, they would make paint in a vat.

 They would take a mixture, a solvent mixture and clean the vats and they would send that to us.
- Q Was Atlantic Lacquer a customer of North

 Jersey Refining Company when you first became employed

 with the company?
 - A Yeah.
- Q Did they continue to be a toll customer during Scientific Chemical Treatment Company's operation?
- A I would think so, yeah. I'm sure for awhile. I don't know how long.
 - Q Do you know where they were located?
 - A Irvington.
- Q Is that where they shipped or is that where North Jersey Refining picked up the materials

1		Barnes - By Coffey
2	from Atlant:	ic Lacquer?
3	A	Right.
4	Q	That's where their manufacturing operation
5	was?	
6	A	Right.
7	Q	Was there anyone at Atlantic Lacquer that
8	you knew of	or dealt with regarding the recovery of
9	their paint	thinner?
10	A	No.
11	Q	Would their paint thinner have been
12	comprised of	f methyl ethyl ketone?
L 3	A	Yeah, it could be.
14	Q	Do you know any other specific solvents
ا 5	which their	paint thinner contained?
6	A	Toluene, probably acetone, probably
7	acetate.	
.8	: Q	The next item on this Exhibit 75 has the
.9	name Borden,	, do you know what that refers to?
0	A	Yeah. Borden Chemical.
1	Q	Was Borden Chemical Company a toll
2	customer of	North Jersey Refining?
3	A	Yeah.
4	Q	What type of materials did they ship to
5	the Carlstad	it site?

1 2 UNITED STATES DISTRICT COURT 3 DISTRICT OF NEW JERSEY . 4 AT&T TECHNOLOGIES, INC., et al., 5 6 Plaintiffs,) CIVIL ACTION 7) CASE NO. TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS) 8 9 Defendants/ . 0 Third-Party Plaintiffs,) . 1 ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF: 2 3 Third-Party Plaintiffs,) MACK BARNES 4 and) 6/28/91 ACCURATE FORMING, INC., et al., 5 Third-Party-Defendants-) VOLUME VII 6 7 Generator and/or 8 Transporter PRPs. 9 0 1 2 SILVER & RENZI REPORTING SERVICE 3 824 WEST STATE STREET, TRENTON, NJ 08618 1 (609) 989-9191 or (800) 792-8880 (TOLL FREE) 5

BARNES - BY COFFEY

- A Whatever you got out of the material, the large of the 25 drums, they would take back.
- Q The actual material they reclaimed they ould take back net of whatever unreclaimed material emained at the site?
 - A Right.
- Q What about Ahart Chemical Company, were hey a customer?
 - A No.
- Q Do you recall that they were a customer at iny time at the Carlstadt site?
 - A No.
- Q What about American Leather Manufacturing company?
 - A No, I don't recall.
- Q Atlantic Lacquer was a customer of North Jersey Refining?
 - A Yes.
- Q What type of materials did they ship to the site.
 - Q Paint thinner.
 - Q Bulk or in drums?
 - A Drums.
 - Q Approximate frequency?

BARNES - BY COFFEY

- A Once a month.
- O Approximate quantity?
- A Like 60 or 70 drums.
- Q Were they a toll customer?
- A Yes.
- Q And they take back what was reclaimed as
- their load?
 - A Yes.
 - Q Did they buy any other materials?
 - A I don't think so.
 - Q Aurora Plastics Corporation?
 - a Yeah.
 - Q Where were they located?
 - A Bayonne.
- Q What type of materials did they generate o Carlstadt?
 - A Waste-type oil.
 - Q During what period of time, do you recall?
 - A During SCT.
 - Q And North Jersey?
 - A No, I don't think so.
 - Q Were the waste oils processed at the site?
 - A No. They was sent off-site.
 - Q Used for fuel blend?

```
146
  1
                UNITED STATES DISTRICT COURT
  2
  3
                   DISTRICT OF NEW JERSEY
    AT&T TECHNOLOGIES, INC., et al.,
 5
 6
                       Plaintiffs, ) CIVIL ACTION
 7
                  v.
                                          ) CASE NO.
    TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
 8
. 9
                  Defendants/
                  Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
13
                  Third-Party Plaintiffs,) BENJAMIN J. SEL
14
                  and
                                       6/14/91
    ACCURATE FORMING, INC., et al.,
15
16
                  Third-Party Defendants-) VOLUME II
17
                  Generator and/or
18
                  Transporter PRPs.
19
20
21
22
23
                SILVER & RENZI REPORTING SERVICE
24
            824 WEST STATE STREET, TRENTON, NJ 08618
25
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
```

1

Sel - by Papasavas

2

but it will be an attempt only. In some cases, I'm almost sure about toll; in other cases, I cannot be

3

sure.

5

Q Why don't you go through the list and identify those customers that you have a reasonable

7

6

basis for believing that they were toll customers.

^

(The witness complies with the

9

request.)

10

(Off the record.)

11

BY MR. PAPASAVAS:

12

Q Mr. Sel, now, I would like you to tell us which customers you have a recollection of being toll

13

a reconstruction of being tor

14

customers. And you can identify those customers which

15

may not be on the lists that I showed you, exhibits

16

402A and 403. If you have an independent recollection

17

of other customers which are not on this list, then

J0

11

include them as those companies you're going to

19

identify as being toll customers.

All right. I'm going to restrict my

comments to companies on the list--first of all, on

the list that I have a fairly clear recollection of.

Tes not to say that others might not have been toll

wistomers, but I would not want to state for certain.

tote many on the list I know were customers, but I'm

Sel - by Papasavas

ot sure of the status of the customer between the two ategories, so these are all toll customers, to my knowledge.

Randolph Products; Continental Can Company; Aurora Plastics; Borden Chemical Company; Chemex, Incorporated; Devoe & Reynolds; Interchemical Corporation; Pan Chemical Company; Reynolds Metals; Sun Chemical Company; Atlantic Lacquer Manufacturing Company; Beckton Dickinson, Incorporated; and I believe I have the next one down, I have Interchemical, but I believe I already mentioned them.

Q You can mention companies twice. It won't make any difference.

A Yes. I already mentioned Interchemical.

Okay.

J. Landau & Company, Incorporated.

Other companies that I have a recollection of that I don't see on the list are Sapolin Paint Company, which I mentioned before; American Can Company; and Toscony Fabrics.

MR. PAPASAVAS: Off the record. (Off the record, followed by a

recess.)

BY MR. PAPASAVAS:

Sel - by Mullen

ransacted with your dad's facility?

- A Toll work.
- Q How were the materials which this company sent to your father's site transported?
 - A Drums.
- Q Do you have any idea in terms of the frequency of shipments as between this entity and your father's site?
- A As I say, at the least, it was once a week, one truck, 50-drum truckload a week, and it may have been several truck loads a week. It was a large business.
- Q And, I take it, the waste was processed in the same way as the waste from American Can?
 - A Yes.
- Q And this company, do you recall where the waste came from, which operation?
 - A No, I don't.
- Q Are you familiar with a company by the name of Atlantic Lacquer?
 - A Yes.
- Q Were they a customer of your father's business?
 - A Yes.

Sel - by Mullen

- Q During what time period were they a sustomer of your father's business?
 - A Same as Commercial Ink.
- Q And what type of business did they transact with your father's business?
 - A Toll business.
 - Q How were the materials transported?
 - A Drums.
- Q From what site belonging to Atlantic Lacquer were they transported?
- A I believe Atlantic Lacquer was either in Rutherford, East Rutherford, or Carlstadt. My recollection is they were nearby, or it may have been Moonachie, which was also close to Carlstadt.
- Q Do you recall anything with respect to the frequency of business that was transacted between that company and your father's businesses?
 - A They were a steady account.
 - Q What about quantities, if you recall?
 - A I can't recall quantities.
- Q What about a time period within which those transactions occurred?
 - A Probably the same as Commercial Ink.
 - Q Are you familiar with a company by the

Sel - by Mullen

name of Sun Chemical Company?

A Yes.

Q Were they a customer of your father's business?

A Yes.

Q During what time period were they a customer of your father's business?

A Probably the same time frame as Commercial Ink.

Q What type of business did this company transact with your father?

A Toll.

Q How was the material from Sun Chemical transported to your father's site?

A Drums.

Q And how was the material processed once it was at your father's site?

A Distillation. I don't recall about drying.

Q Do you recall anything in particular about the materials themselves in terms of types of materials which Sun sent to your father's business?

A No, I don't.

Q Do you have any idea in terms of the time

23

24

```
1
              UNITED STATES DISTRICT COURT
2
                 DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                                        ) CIVIL ACTION
                     Plaintiffs,
6
                                        ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
9
                Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) JOHN ALFRED VINK
13
                                         ) 6/5/91
                and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
          (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

Silver & Renzi Reporting Service

Vink - By Thomas

- A No, I don't.
- Q Do you know whether Mr. Sel kept them or whether he transferred them to Scientific Chemical Treatment Company?
- A I would only be guessing that he gave it to them. What would he do with it?
 - Q I'm only asking if you know.
 - A No, I don't really know.
- Q Mr. Vink, I am going to show you what was previously marked as Barnes Exhibit 75. With the exception of the handwriting at the top of the page that says Barnes 75, do you recognize the handwriting on that page?
 - A No, I don't recognize the handwriting.
- Q Do you know whether the handwriting may be Joseph Sel's?
 - A No.

11

12

13

14

15

16

17

18

19

20

21

22

23

24

- Q At the top of the page it has a title "Toll"?
 - A Yes.
- Q Do you recall a customer of North Jersey Refining Company by the name of Atlantic?
- A If you just say Atlantic, I don't. If you say Atlantic Lacquer in Irvington, I do.

Vink - By Thomas Did they bring lacquer thinners into the Q property? 3 Yes. A Do you know how long they were a customer 0 5 of North Jersey Refining Company? I would say maybe five, six years. 1 MR. GENTILE: Was that five or six 8 years prior to 1965? 9 THE WITNESS: Before 1965. 10 talking about probably from 1950. 11 So for about five or six years from 0 12 1950--13 That I know of, yes. A 14 Q How about Borden? 15 When you say Borden --16 Borden Chemical. 17 A Not Borden. 18 You don't recall them? 19 20 Not Borden. 21 Q How about Barr or Boar? 22 No. A 23 You don't recall them? Q 24 A No. 25 How about Chemex, do you recall them? Q

Vink - By Feldman

Atlantic Lacquer. I think you said Atlantic something, but I'm talking about Atlantic Lacquer. These are companies that I dealt with.

- Q Where was Atlantic Lacquer?
- A In Irvington, I believe, New Jersey.
- Q Who would you deal with?
- A The foreman who was there, who I don't k_{now} who he was anymore.
- Q About how many years were you servicing Atlantic Lacquer?
 - A Three or four years.
 - Q This would be in the 1950s?
 - A Yes.

1

10

11

12

13

14

15

16

17

18

19

20

23

- Q Were you servicing them when you left, up until when you left North Jersey?
 - A Yes.
 - Q Do you recall any other companies?
 - A United Lacquer in Linden, New Jersey.
 - Q What could you tell me about that company?
- A We recovered their wash thinner or lacquer thinner.
 - Q How much of this product did you recover?
 - A Like we would bring in 4,000 gallons at a time and take back 80 percent or so.

that you recall dealing with?

A No. The foreman would call and a truck would go up there.

Q You also noted on Exhibit 403 Atlantic Lacquer Manufacturing Company.

Is that the company that you recalled being located in Irvington?

A Right.

Q po you recall the quantity of material that was generated by Atlantic Lacquer to North Jersey Refining on a monthly basis?

A I would say 50 to 60 drums a month when they had the material. They were one of the companies that did buy surplus, I call it surplus, like you were saying before.

Q Was the Atlantic Lacquer material a thinner?

A Yes.

15

16

17

18

19

20

21

22

23

25

Q Was it the same type of material as the material generated by All Purpose Roll Leaf?

A Pretty much similar.

Q Was there any difference in the way the Atlantic Lacquer material was treated by North Jersey Refining?

- A No.
- Q The charges that North Jersey Refining made for Atlantic Lacquer were essentially the same charges that they had for All Purpose Roll Leaf?
 - A Approximately.
 - Q Was Atlantic Lacquer --
 - A Seventeen or eighteen cents.
- Q Was Atlantic Lacquer a bigger customer than All Purpose Roll Leaf?
 - A Yes.

19

20

21

22

- Q Now, 50 or 60 drums per month, what does that translate into in terms of gallons?
 - A Five tons, 3500 gallons.
 - Q Fifty-five gallon drums?
 - A Yeah, or 3,000 gallons.
- Q Do you know if Atlantic Lacquer is still in business today?
- A I understand that they are out of business.
- Q Do you know when they went out of business?
 - A No, I don't.
- Q Was Atlantic Lacquer a customer of Marisol later on after you left North Jersey Refining?

A They were a customer as long as I was there. I don't know how much longer.

MS. BERNARDO: I don't think you heard the question correctly.

- Q At Marisol I'm asking you.
- A At Marisol, you crossed me up.

No, they weren't a customer of

marisol.

3

15

16

17

18

19

20

21

22

23

25

Q So you remember Atlantic Lacquer being a customer of North Jersey Refining through at least 1965 when you left?

A Right.

- Q When they started, do you recall when they started being a customer?
 - A Probably in the '50s.
- Q You don't have a more specific recollection?
 - A No, I don't.
- Q Barone Barrel & Drum is the next company you indicated on Exhibit 403.

Is that the company that used to buy reconditioned drums or recondition drums for North Jersey Refining?

MR. THOMAS: Did you say Barone?

- A We are talking about Bayonne.
- O Let's talk about Barone Barrel & Drum?
- A I don't know them.
- O You made a mark on the sheet.
- A I think it was Bergen Barrel.
- $\ensuremath{\mathtt{Q}}$ You thought they were Bergen Barrel. I am not going to change it.

Chemex you talked about earlier as

well, right?

11

12

13

14

15

16

17

18

19

20

21

22

23

24

- A Yes.
- Q They were a broker?
- a a broker.
- Q Did North Jersey Refining buy dirty solvents from Chemex and then send them refined solvents?
- A No. They would bring in their own solvent and we would process it for them.
- Q In terms of size, was Chemex a larger customer than Atlantic Lacquer?
 - A No.
- Q Were they about the size of All Purpose Roll Leaf or smaller?
 - A More like All Purpose Roll Leaf.
 - Q So about the same size, right?

1	Vink - By Wiebalk
2	accounts with you; is that correct?
3	A No, I didn't take any accounts with me.
4	Q So no customers followed you?
5	A We were brokers when I left Marisolwhen
6	I left North Jersey, I was a broker, I didn't have a
7	facility.
8	Q Now, you've mentioned that National Starch
9	was a customer of both North Jersey and of Marisol?
10	A Right.
11	Q Are there any other customers that you can
12	think of that both companies had done dealings with?
13	A I probably sold to many of the lacquer
14	companies when I left North Jersey Refining, sold
15	product, not toll product. We didn't do toll work.
16	Q Can you think of any names specifically?
17	A I would say I sold to, let me try to
18	think. I some material to Atlantic Lacquer.
19	I just can't think of any other
20	company that I sold material to.
21	Q Now, in regard to Scientific Chemical, you
22	said that Marisol did some dealings with Scientific
23	Chemical.
24	Could you explain to me what, to your
2.5	browledge that relationship was between Scientific

```
1
               UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
3
4
   AT&T TECHNOLOGIES, INC., et al., _ )
5
                                       ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
7
    TRANSTECH INDUSTRIES, INC., et al., ; 88-4267(HLS)
8
9
                 Defendants/
                 Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         ) 10/30/90
14
                 and
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
18
                 Transporter PRPs.
19
20
21
22
                 SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

A Oh, you're talking about--in other words, we picked up these customers, reclaimed it for them, and then shipped it to them?

- Q Was that a common practice by North Jersey Refining Company?
 - A Yes, right.

3

•

)

1

2

3

4

- Q The first name on the list is Atlantic.

 Does that refer to Atlantic Lacquer? Were they a company of North Jersey Refining Company?
 - A Atlantic Lacquer was, yes.
- Q What kind of material did Atlantic

 Lacquer generate to the Carlstadt site under North

 Jersey Refining's operation?
- A I believe they were a paint company, I believe.
- Q Do you recall, was there any time after you started at the site in 1949 or 1950 that you operated a truck for North Jersey Refining Company?
- $_{
 m A}$ 1949? Yes, I drove a straight job to the dumps.
- Q Well, was there any time after that period where you became a truck driver for them?
- A Yes. I couldn't tell you the exact date, though.

Q But at some point in time, is it correct to say that you made pickups and deliveries for North Jersey Refining?

A Yes.

55 F 6

10

11

12

13

14

15

16

17

18

19

?0

1:1

22

3

?4

15

Q Did you make pickups and deliveries to Atlantic Lacquer?

A I know we picked up there. I don't know whether we delivered there or not.

Q Do you recall instances where materials were processed from Atlantic Lacquer at Carlstadt?

A Well, I couldn't remember, you know, the exact process. I know we reclaimed for them. Most of the customers we had, they either bought the material outright and sold it to somebody else or we reclaimed it for them and shipped it back to them.

Now, I can't recall--a few of these on this list that you gave me, I could probably tell you which ones we did do that.

Q Okay, just listen to my question carefully, and that is: Do you recall making pickups of waste materials from Atlantic Lacquer during the time that you worked for North Jersey Refining Company?

A Could you tell me where Atlantic Lacquer

is located?

10

11

12

13

14

15

16

17

l 8

19

20

?1

?2

23

? 4

! 5

- Q I don't know where they are located.
- A I couldn't answer you.
- Q Do you recall making any pickups of material from Borden Chemical Company?

A Borden Chemical? Isn't that the same as Commercial Lincoln Lacquer? I think they are owned by Borden Chemical. I'm not sure now.

Q Do you recall that Borden Chemical was a customer of North Jersey Refining Company?

A Yes, they were a customer. I remember the name.

Q Do you recall the types of materials that they sent to the North Jersey Refining site?

A Yes, if they were Commercial Lincoln

Lacquer, which I'm pretty sure they were, I don't

know, but I can't say. It was probably printing ink.

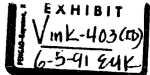
Were they in Fairlawn?

Q I don't know. I have to--we are just trying to have your recollection.

A If you can tell me where the places were, I could probably tell you more about it, because I know where I made pickups and where I made deliveries.

Q Do you recall a company named Chemex?

Prices.	Toll	
175	atlantin	6000
Y0	Borden X	100 000
	Brew X	6000
20	Chemer X	25000
18	Con low X	60000
19	Chemina -	30000
18	Dell	40000
25	Ellers X	900V:
165	Garter Shanning &	3 a and
175	Kerken	VSoon
.25	metal 3 de.	Sove
. 18	Van.	30000
.175	Kondulfl.	35000
. 18	Resta	15000
76		20000
	Age Claus	30000
	The Suyley	15000
	urmen.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		4.6
1/5	2/011 WORK	- 50 000 ·
1	muse	
		475 000



e_nems A. Flore Sanitary Disposal Records A.R. Winerick 347 Accurate Foreing, Inc. _Active Oil Service Advanced Environmental Technology Corp (AETC) 947 Aerocle Corp 345 Ahart Chemical Air-O-Plastik 241 242 Alfa Ink & Chemical Corp. All County Service Corporation 248 5 -All Purpose Roll Leaf 3 Alliance Chemical 243 Also Anti Pollution/Menor Care Alpha Metals Alsol Products 154 705 American Metavesi Co. 347 156 Anglo American Varnish, Inc. 350 1930 Angle American variation, Inc.
1930 Argue Costines Corp.
454 Atlantic Lacquer Hanufacturing Co.
159 Awery Label Indus. Products
351 Axton Cross Company, Inc.
140 Barene Barrel & Drum
352 Becton Dickinson, Inc. 1050 See Coated Film Bell & Howell Corporation Serkley Chemical, Inc. Bethlehem Steel Corporation 249 353 334 255 Siddle Sawyer Corporation Brook Chemical 523 Butroughe Co. 417 Capitol Magnetice (Records) Caseldy Chemical Centric Clutch Co. 945 307 Ches Trei. Inc. Div. of SCA Sorvices 357 250 Chanes, Inc. 160 Changes! Leanen-Tonk-Linso Chesical Solvents Distillers, Inc. Chemiine. Inc. Chrome Alley American 339 1047 Clairol, inc. Clean Venture, Inc. 341 Clorox Company Coastal Services (Psabody) Columbia Coment 775 300 Combustion Equipment 37 Comet Chemical Consolidated Edison Continental Group, Inc. Continental Technical Finishers Continental Venguard, Inc. Converters Ink Co. (Seatrice) Crest Chemical Curtie-Wright Corporation Custom Chemical D & J Oil Decera Chemical Co., Inc. Delaware Container Co. Inc. Design Craft, Inc. 347 Dow Chamical Orem Chemical Corporation

```
47-Dri Pfint Folls (Beatfice) ""
  48 Durales Chemical Corp.
       Ove Specialties Corp.
 240
       EFKA Pleetice
       EXXXX/Bayusy/Bayonne/Euso Research
       Eastern Airlines, Inc.
Eaten Industries, Inc.
 370
 37 l
       Elco Bolvente Inc.
Gener Chemical Corp.
Fabric Leather Co. (See Borden Also)
Fleming-Joffee-Jentra Ltd.
 830
 597
 311
 203
       Flintco (Flinthote)
Flock Industries, Inc./Genetar
G & S Motor Equipment Co.
 331
 372
 232
       Gaess Environmental Services, Inc.
 373
      General Automotive
General Printing Ink Co., Inc.
Gilbert Freenan Company
 260
 374
  43
 241 Gillette Co.
 672 -Glass-Flo
1048 Gooseland Pumping & Pipe Cleaning Corp.
375 Gulf Oli Co. USA. Inc.
       Gulton Industries, Inc.
 376
 187 Harrie & Mallow Products
 728 Hasco Products
       Hazardous Heste Disposal Inc.
Hercules/Hercules Powder Company
Hercules Americal, Inc.
 234
 377
        Hermetite
        Hogeboom & Co., Inc.
Hooker Chemical Co., Inc.
 377
        Houset
 394
        Interchem Corp.
 735
        International Chamical Corp.
 760
        Interstate Chemicalo Ino.
  380
        Intertal
  732
        J. Cinelli
  237
 77 J. Lendau & Co. 168.
236 Jeffereca Chemical (702009)
        John C. Dolph. Ins.
  308
        Jones Haste Removel
Jones Chemicals
   75
        K Chemical
  263
        Keyetone Portland Cament, Ins.
  382
        Kiwi Polish Co.
        Kleer Kest
  515
        Koppers Company Tay Chamical Giv.
        L & J Drum
  195
   81 Langer Transport
383 Lorder Trucks, Inc.
84 Mane & Haldstein
        Magid Corporation
Mailinckrodt, Inc.
        Marited
  337
        Mathesen Gas Products, Inc.
   186 Mathey Sighop, Inc.
90 - Mattisce Industrial Sales Co.
         McCloskey Vernish, Inc.
  387
        McKenzie Chemical Horks
   91
  388 McHilliams forge Co., Inc.
  201 Hearl Corporation
991 Hetal Film
  991
387
         metro Chemical, Inc.
Monarch Chemicals, Inc.
Motorcraft/Ford Motor Co. (Aerospace)
         N.L. Industries
```

.

```
Marrows, inc.
National Starch & Chem. Co.
371
       New Penn Motor Espress
Nords, Inc./Div. of Quest International, Inc.
Northwest Solite Company, Inc.
205
        Norton & Sone
317
        Novick Chemical Company Inc.
       Nucdes, Inc.
Octagon Process
374
673
        Onyx Chemical Company, Inc.
375
        Orbie Products Corp.
374
        P.P.L. Corporation
397
      PVO International
400
103-Pan Chemical Corporation
269 Paterson, Inc.
211 Penetone Corporation
     Pervel Industries, Inc.
Patite Marine Corporation
Pratt & Whitney, Inc.
Precision Technical Products
212
399
        R.W. Eakin
401
        Reclamation Resources Inc.
        Refined Onys (Chevron)
Reheis Chemical Company, Inc.
Reichold Chemicals
111
215
402
214
        Reiter Drum
327
275
        Renore, Inc.
Rexhem Riegel Product Corp.
Rheem Hanufacturing Company
 403
116
         S & W Waste
 119
        S.B. Pennick
S.S. Stafford
         tameon Tank Cleaners
         Sandos, inc.
 404
        Sartoner Industries, ins.
Seton Co. (Seton Leather Medico
Shoti Oil Co.
 405
 237
 326
 276
         Signalize
         Sinclair & Valentine. Ing./Simple!? Petrochamicala
Solvent Savere
 279
 404
        Epaulding Fiber, Inc.
Spancer-Kelloge (Textrem)
Standard Packaging Corp. Flexible Pes
Star Expansion Company
 407
 210
 902
 174
         Sun Chamical
         Suppe Gil & Chemical Co.
         Synkote Paint
 131
         Taylor Pumping Service
Tenco Co., Inc.
Textile Chemical Corporation
Thomas J. Lipton Co.
 400
 409
 291
          Transco Products Corp.
 134
          Tungsten Products Corporation
          Tyler Printing Plates
         UCP. Inc., Div. of Allied
USA, Government Services Administration
Unifilm, Inc.
 222
  412
 411
  410
 410 United Airlines
343 United Airlines
585 United Finishes
584 United Lacquer Hamufacturing Corp.
774 United Transformers
224 Venderbilt Chemical Corp.
          Viking Mire
  144
          VOTAG
  145
        Vulkin Lacquer Co.
 1039
          Warner Lampert
Weeley Lacquer Company
White Chemical, Inc.
Witco Corporation
Wyeth International, Inc.
  414.
  144
```

Cash Receipts - Henny, 1962. NJR 0.04699 Rec Gundries Citizens Community 2 Kirker Chemical Corp. The fencione Co. Simil Print Clamical Co. Commercial Ink. Recover Co. Custion, one 106428 Scc olod Derre . Raynolds, Inc. 9 R. L. Hughes, Inc. 170317 361800 10 Continental Can Co. Inc atlantic Lecquer Mfg. Co. Cunningham Gleanich Cox 12 Jun Chemical Corp. National Community Back 15 Chemblast One Devre Laynolds, me. 9.7 Henry Chemical Co, Inc. 17 Continental Can Co, Drc. Interchemical Corp. Revere Coffee & Bress, Drc. 18 Dodge, Dre Preseton Textele Pr Goof Inited Recover Info Co. National Planch : Chem. Corp 2475 Testile Prints Corp 55010

Cash	Receipto -	June, 1962.	NJR 004710
Ane	Net Cach Disc Cach & allee	Ok Ch.	7/2:11
Bergen Bersel - Drum Co.	83.790	83790 3 250 8	83790 1
hehry Miller Industries, he Misself Granus Corp. Polyter Corp. 6 Chemey, Inc.	31075 12700	3/0/75	295 5
gen Chemical Corps Preits Lock Co.	21356	21356	200 8
10 1 Continental Cale Co. Onc.	240000 7480	40000	195 1763946 10
12 11 Prudential Pety Products Cop.	2 17575 54 4 83 490	\$3.215; \$9.40 83.490 89.490	
15 /2 Chembol Inc. 15 Joseph Dig.	33 00	51450	3300 14 51450 15
17 13 atlantic Racquer Mify Co. 1 18 Cun Chemical Corp. 1	3378	4 233 25 1 4 4 5 6 3 3 7 5	7 3 5 16 17 17 18 18
20 15 Elastic Ptop Nut Corp 1 21 Randolph Products Co. 1	5 74 6 00 5 74 6 00 198 00	59-3-166 350 3.11	7 / 5 7 7 7 20 20
Leftel frints Conf	16 36 25 31 6.44	10 86 25 32,175	- 1606 C a 22 - 23
15 Clayert Plantice Inc.	8 7 3 6 7 5 E	1/26/35 6 57/2 12.4.4.6 1/26/35 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 25 374 43 13 26 26
Oncere Aty Conf. 18 9 11 11 11 11 11 11 11 11 11 11 11 11 1	11 + 25 150000	1/1/4/25 3 5/cccc	27 28 29
	1133860	8/12/10/13/10/19	72 1-7=26 30

Ca	sh Receipts -	July, 1962.	NOK	004712
July	Net Cash Dioc Cash & Alle		Clieno Hef.	
Continental Can Co, buc	1 S7 40	5940 4675		1 2 3
Legnoll. Metalo Co. legroneter Corp. 3 House of Lived Mfg. Co.	1 80960 1 50 70	80760 Sto 70	149757	5
brestim Pliche Co. 6 C R Eugineering + Pales Co.	13 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13023 1332 13600 C	154,64	7 8 9
lvaldrich Co. Joseph Del Gruperen Molded Felenfors	1 9900 100000 10000 12600 12600	78 oc 100000	14-50 00 1630 cps	10 11 12 13
12 Note Deserted De 13 Randal by Prod	78205 137240 1000000 127650 1500	37650 1800	10000000 37650	15 16 17 18
Refue Copper of Cother tie France Wf. Go	1 316 25 1 30415 1 95660 1 141270	3041V 95660	95660 63840	20 21 22 23
19 lineted Lucyay my Co Kirker Chew Corp Bulora Work Co Zerst de Ront Comp	1 24 1 00 1 385 38 787	43820 26100 8400 3935	76320 38538	24 25 26 27 28
	10001220	11/1.1.5.1		30

Cash Recepto - Peftember 1962. NJR 004716

		0	V O	(+)	.	(3)		
		Craf Dis	0/0		01.	X Jin d		
RefY	Ces	L alla	1)	Dundries	XuBk	Comm Be		
1 Qurora Plastico Corp.	1 42	2/4	1/33/6		717			
2 American Leather My Co		820	1500			- 1 42245		
aurora Plantico Co		3/0-	1200		-		2	••
Leynolds Metal Co		380	70380		. -		3	
	75	909 -	75700		154.50	- -	4	<u>-</u> .
6 Olmer Paynoldo Co, Onc.		700	18700			18900	5	
7 Chemere One.	√ 3o	300 ,	30300			6 0 11 45	6	
City Textile Trinting Conf	.	00711111/43	7150			37307	7	
4 C R Eng . Pales Conf (xot	1006	000	100000			100000	8	
" Sloss-Hel Corp.	1 11/	36a	1/1360				9	
Metal Film do Onc	1 42	424	42525		158439			
10 Commercial ont Leaguer Co.	5/6	5 5 7 1 1 1 3	216680	- 	377653	191052	11	
2 Indust		552	90030			-	1)	
Kirker Chemical Corp.			1,739		· -		12	
Prudential Plty Prod Corp.			73652				13	-
5 11 1 Lemen one		[/8] d3	6/6/92		198139	- 10-1-1	14	
	/ 36	100	36900				15	-
" Hun Chemical Confin		00	22500			_	16	
Jun Chemical Corp.	V	00	24800				17	
" - Joseph me	1 30/	88	30188		014388	_	18	
" 13 allentic Recover my Co.	1 1/273	34	16EC &		130618	137336	19	
14 Bulora frath Co. Inc	V 1/92	50	19350			_	20	
1 Rendolph Products Co.	1 25	1/5	25515			1186	21	
2 17 Reynold Metals Co.	V 1 134	12.4 1/4 3				7799453	22	-
3 Parrometer Conf	/ / / /	0.4	1 / ned				23	
Pertile Prints Corp		20	20020		1,2,1,1		•" 31	•."
	1 170	72	42875		1/00/1/4		41	
18 Continentle Can Co., Inc. Henry & Miller Dudustrie 19 Maridal, Dra	1 939	153 600	१ विद्यु हैं।	- - 	172092	42875	47	
Iller W Do Oo Out water		30	7359			-1 1 1 1 1 III	26	
19 Du il ()	/ //	r	1/2/2:44		14/4/90	- 1.1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27	-
if mula, xic.	1492	0 4	149200		149260	44)	28	
' 		┠═╢═┼╁╬┼╏═┪	} - - -				29	
9 '		[] [] "!();;'	" 西国国际外外		11/1/52	3/27:4	30	

11		(3) (2)	(D) (E)	<u> </u>	
107		Met Conf Disc	afc	Ciliano Nelione	
Oct.		Cash olle	Rec. Dundrie.	MIBE Comen Bl	
*	Chemical Commodities Inc Carllon-Cooks flating Conf. Time of Fronds Conf. J. F. Henry Chemical Co. ha Bens Chemical Conf.	30000 3740 300 33660 3350 35373	30000 5740 300 33660 58668	30008	3 4
4	Chemes, Inc. Chemisol, Inc. Ivaldrich Co. General Fords Cofe. Jo Pelo Edus Hansen	777 000 777 000 777 000 777 000 777 000 777 000	19736 29900 2000	39236 39236 3736 3736	8\
10	Pun Chemical Co. Veckridge Chemical Co. Elco Advents Corp. Ortho Filter Colp. Robinson Vibraslock Division	7 24800 3 3 73 9 6 3 2 5 7 1 8 8 0	34800 35720 6325 1880	- Go 520 - 19632	10 11 12 13 14
	Clayed flastles, Inc. (37/163), Clayed flastles, Inc. (37/163), Ch. Eug. & Pales Co. Jan Chemical Corp.	12354141 40000 100000 1100000	1265474 1265474	1273671	15 16 17 18
	Mentie hacpier Hoff. Co Chemes Inl Cambolith fratucts Co Unimes fiviled Division	34612 34612 107085 28630	34612 31600 109085 28630	1 993 6	20 21 22 23 24
150	Chemps! Inc. 3 Henry Chemical Co, he & levere Coffee proso, Inc.	8124 3:48600 28050 30415	30415	190624	25 26 27 28
			149 14 7 1	13/1/2	30

		1			•	• •
		Ĉ.	sh Leciph -	January, 19	63 Mic 004725	
IN IAI MANNAMI INTE			• / •	(0 /0	0 6	
			Nel Cash Disc	ak	Citizens National	
18-406 7148 - 6	Jan.		Cash - alle	Rec. Rundrie	W. Buck Com Bak	4
1	2 alumasoll, Once	1	9900	9900		1
4 2		1	4950	4950	14850	2
3	3 The Penelone Co		94 800	15 635	54500	3
4	L'Chemey one	1	84980	84910	84980	4
5	General Foods Cont		300			5
6	Waldrich Co.	1	14850	14850	15154	6
7	1 R Neumann - Co.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2	37677 1 37400	7
8	Pan Chemical Corp		2/356	2/356		8
9	Veckridge Chemical Co		4.79 70	47970	79443	٠,
10	8 Pan Chinical Co		23/56	33156	33156	11
11	9 Columbian Coalings Confe	Y	7790	77906	779962 13940	Ī,
12	11 Dervi - Raynoldo Con		45700	45900	39.00	1.
13	maritec Clip	1	4 6 6 6 4	14000		1.
	Monant Grature Corp	1	27500	27500		1.
15	United Franciscos	/	150	6750	58250	1:
16	1 Walter Richer Mfg Co.		1 2 0 3 2	32032		10
17	Bolykint Cont.		11655	11622		l r
18	The fencione Co.		24500	54500		11
19	Reynolds Melals Co.	1	1 76456	76356	164743	1'
20	Olm Chemical Corp		24800	24800		2
21	Joseph, and		477759	133750	47.550	2
22	15 Elco folsento Corp	/	323	5725	1 1 1 2 3	2
23	1. F. Henry Chem. Co., One		33660		38885	2
24	16 Commercial onk 1 haguses	-d . V	7 7 6 38	90038		2
25	Continental law Co.	/	7480			2:
26	Jestele brinte Corp.	_ _ [7/5/500 7/5	35750 10504	1325531	2:
27	18 Bulora Walch Co. onc		/cspo	10504	3 7 4 6 5 37 7 7 6 0	2
28	Carlton Corke flating Co.		5310	5310	15810	2:
29	14 Gitizens MI Bank O		300000	300000	3000	2
. 30			63695 1 1765	18647 9 1.	80 10000	1.

Cash Received - March, 1963.

	N .		· · · · · ·	<u> </u>	Ō.	Ō	(0)	(0)	<u>.</u>
18-406 7146	71		ļ	K.X.	Cash Sioc	_Q/c_	г	Citizens	Malast
	Thas	1005	<u> </u>	Cash_	- alla	Rec	Lundie.	Mr. Benk	Comer BE
·		CR Engineering - Pales Co.	1.	90000		90000		90000	
3	1	Marilla Corp	~	20000		30000			
4		Mariler Corp	1	3490	-	34000		54000	
5		General Fredo Corp		_ 300		300			
6		France Ca	18	33660		33660			33460 5
7		Pan Chemikal Corp	∠.	_ S3268		93268	_		
	1	liplarief C.		14320		14/1950			70118 7
9		Chemey buc	¥	1 4300		H.7300			16 28
10	is	D. L. Frenner Ano, Inc.	. 4	11.1348		11494,0	_	156840	9
11		Bottomber Con Company	1	5642	╟┼┼┼┼	BEVIY			101018
12		Coffee Spring Zunden Cops	V	6 70		6270			
13		Mount From Corps	,	. 1940		49 40			
14		allonte Longuer my 6	4	3752.,		17/100			.
15		Per 1 pour 1979	. 🗸	69/00	716	1250 60			
16		Cenited Drangfurner Coop				69/00	╼╁╁╂╁╌╏		-
17	/3	american Molded Fiterfloor	¥.	4750		7750		7781 16	1 1 1 1 1 10
18		Hollywood applies to Dag	·	2000	-	2000			
19	<u>.</u> .	Hollyword Offliances, Inc.	1	- 4000 /3		100/3	- - -		18
20		Doscony Inc		20/20		30670	- - - -		19
	5	dational Comme Bank Engl)	1290 87	716	1.401169	169987		1 1 1 20
22		00		118065				اراما	169987 21
23	4	american Lighting Corp	1	6270		1270	- 1/20/05		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
24		Continents all Coffee	1	29830		39 30			23
25		Melal Film Ca, Onc	/	2700		2700	**		N
26		Pun Chenjest Corp	1	10544988			 		25
27	l&	Carlon Cooks flating Cap.	1	13940	1 1 1 7 / 6	2140	38605:	-13 -17 5-6	5 2 3 8 ~ 0 24 27
28		Kerese Copper + Bress Porc	/	13035					
29		Drew Chemical Corp	/	18600		13035	-		375757
30				1371	111-16	80:03:	TIAIN	1 bololi	1 2 20

Cash Precipts -Period Racquer Corp Toscory Suf Wester Parp Carlton Cook Plating

Cash Receipts - August 1963

	··-	7.75			SU NEEL			suguer, 19		
TH IAU NAMEN WHILL LIGHT	m · · ·	— ү	· · · · · · · · · · · · · · · · · · ·	- 111	•	•	·	• 7 • •	(9)	•
18-406				- -		Cash lle		apc j	Citizini	Mationa
7140 - 6	# 	-			Cash	* alle		eceinable Luxdrie	Mach Bark	Arrora Kis
	ang.	1	The Penetone Co		14880		1	V4880		
			· · · · · · · · · · · · · · · · · · ·		7220			2220	b2100	
3		/	My Craft Corp		133635			133620 BIG 19/	1 3 3K 35	
		5	Ynetone Co		1/8/2			13/852	1 / 2 3 3 3 2	
5					52100			32/00		
<u> </u>			Lewity Clumenum Co		8800			9900	138 52 18 1 18 1	
7			lat'l Community Bank	.	700000		.	3 6 9 5 72 37	7 367 587	30000
8.	. (ا يا	J. F. Henry Chemicallo 1		4606			76/2/2		
		\$	Marart Glaviere Corp.	,	27200			12500 I	37106	
10	<u> </u>	2	Cherry - bice		1/ (1/2/2)			1 6 78	1693	بيادايارا
11		8	louac newton . Co Low (Claysol)		1622			16220		्रागिर दिन
12			Dense , Reyards la la	. .	13000			1/3000		11111
13	.		Waldreck Company		1485			14836	11,,,,	7616
14		4	Forman Faincly for		12/2			47 270	 	3 4 2 3 -
15		_	Tatal Film Co Son	\bot	1/6/2:-			162 10	25-440	
16	/	2	Borden Chemical Co		14473		ı	Kakira	3 7 7 93	
17			Chicago Combuttion Co	,	2501.1			5500	15 5 3 0 6	
	/	3	Marite Carp		الم الم المراج			32000	355306	
	-		Pape Chemical Coop		37620			321.30		
20	#	_	Sun Chimical Carp	\	1/19/1:			1/8/	8/230	
21	/	"	Heary Miller Industrie	iV	40.0		. ∭.	The state of the s	7 7 6 3 36	
		ار /	attlastic Sarque Infa	.	8044			1 1 1 1		
			Continental On Co		62500			1.2 1/00		
24			Les Loines Corp		5050			60 50		
25	$\parallel - \parallel -$		A rate near the Ce	#-	1/2/6		_#	1///	<u> </u>	
26	⊪- ∤	.	flatt Fetter for	. .	78275 3853 11000			39371		
27		٠,	Mitale / Mate Conp.	- ∭.	10 1 1 1 19	78	7/	393	155573	
28		7.	manch corp.	٠ . .	11000		- ∦			
29	-		Sun Chemical Coop	_ II. 	1 1/16/19	- 	-#	1860	296	
30	1H	ı	, · · · · · · · · · · · · · · · · · · ·		21518h 129 1	111110	クァミ	8/4/12. The 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ar title. I	أ أما ما ما .

Cash	Lecipto	~×	eptember.	1963
	<u>u</u>	(1)	/	

	Cheere	- Con Go	<u> </u>		ker, 1963	• • • • • • • • • • • • • • • • • • • •	
		Suk	Cush Oiss	ak	1 Citizen	· Sigh'	
Lept		Cash	· alle	Cercivable	hendrees rall Bas	A Come Pak	
1 2	Graniga Holded Fiberglas (33) Before fidge Cil Corp Seperate Cil Corp Akell Metal Meg Corp Leftile Prints Corp	12000		12000			17×
4 5	Skell netal Info Corp	28 F 75	1623	28875 28875		102322	3 4
7 7	Tohinson Oshraelsch die	10786	1073	10786	1.17.9.3 mgs	1 6 9 3 25	7
9 27	attente harquer info Co	10 8 6 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	1331	1 1 3 4 40	19 2 73 5 8 5 7 3 5 8 5 7 3	1 11973	9
11 30 12 13	Waldrick Company Otteste harguer Infolo True Craft Jargo Carlton Cash flating Copp Satistical Can Co Luc Tan Chinical Carp	3 75	2 4 6 4	23375 37410	(° 1) 2	· 	11 12 13
15	1	1320380	2404	1342159	071-25 67091	2 49463	14 15
16 17 18 19 20) 			16 17 18 19
21 22 23 24							21 22 , 23
25							24 25 26
27 28 29							27 28
					<u> </u>	 	

Cash Leceipte - november, 1963

											-	• • • • • •				
	No. 71	18 b	<u> </u>			nes	<u>/</u> 	Cash Rise	P	ak_			Citiz	ina)uti.	inal
-	# 75 Mil Hill 1	<u> </u>	120		The second secon	Cas		4 Allex	leci	walk	Lunds	u.	racio	Buck	Comer	Di.
_	•	J	!	4	agrenican nolded Telesofra, 1951	1/	000			4000		Ī				
-	 - ;	2			Barden Chemical Co 1	75	680			13680						
_		.3.			marisel Inco	8	100			8/00			82	780		
		4		4	noted Jersey Reference Co	150	000			87780	150	100		000		
_	<u>.</u>	5	il	1	nu- Gaft galo	79	0 27	1/23		80200	130		179	0177		!
	-	6		14	nu- Craft Carp		584	850		78540	150	1	316	337	77	584
	<u>.</u>	7		6	Devae Reynolds Co Suc.	347	برخ چ	207	<u> </u>	4723	1 3 0	1	12.36	232	יק'ק'	3 44
		*	1		Chemey She	202	5/0	2074		02510		1	1.1	3177	102	5 10
_		4		171	Unerican Kinkling	8 7 6	2 70	2079	او ا	62 70	150	• • •	106 4	164	100	0 9 4
_		10			Pan Chemical Caro.	31	280			2/280		'	^		22	5 50
1-		11		8	Borden Chemical Co	151	800	2079	'/	518 V	150	000	350		727	2 27
-	-	13			Continental Can Co	اقاطلا المنت	980	1079		21980	4 / 4 9	000	1 364	089	357	777
-	·	1.3			Chemplast Lee	12	000			12000				İ		
	. ,	11			Colina Vibrashack Dio	10	857			10857			1 1/45	737		
-	·	15		12	Yoscory Dug.	7 3 9	775	2079		39723	1500	· -	1.5	12/2	353	4 44
-		16		.	Verfleit Co Inc.	47	070			470 70		T		1	 	-4
		17			andrican maided Fiscoplas in	2 ا	000								le e	122
-		IX		12	Charpel Plactics Ine (Redain)	178	693	1079	1	13990	1286		1 100	l i	1773	23.4
_		19		13	Part Chemical lorp.	1027	766	79	17	419/2	آ و کام	1 75		7 24	16 2 6	17/34
`i		20			Sur Chimical Carp.	40	630			A0130						
-		21			United Transformer Caro	1/2	147			12147			99	542	 	1-1
-		21		14	all antie Ladguer Jofg		655	1 4 21		9 3 7 7 9	"!!!!		508	127	1635	9 34
-		2.3		15	The Ban Carp 1	1/1/2	25	06 06	8	33 25					689	3 68
\-	·	. 21			Security alpininens Co		900			1900				1	1	725
-	 	25	ļ	18	Goenera Smith Charrenal	10	500	3000	9	00101	203705	160	208	169	12/2	3 .7
_		26			Iterchemical Corp.	1 1 1 1 1	000			76000					7111	
		27			K reumanny lo		000			2000						
-		28			Candalph Praducts Co	1/0	708			20208						
-		29			american molded Fiberfass	1 1 1 1 3				20 00					160	708
-		30				3 16	544	117		1.	311		3. , 4.		372	
•		31	• •		- · · · · · · · · · · · · · · · · · · ·	. ,	H	recommendation of the color								

```
1
              UNITED STATES DISTRICT COURT
                  DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al., )
5
                                        ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
11
   ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         ) 10/30/90
                 and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

ρ

Zindt - by Coffey

weren't on tight, they would leak, and then sometimes you couldn't even get them out of the ground because of the product that was around it and it would harden in it.

Q What would you have to do? Cut the top of the tank--cut the top of the drum?

A No. See, when--when they got like that, and when you opened them, you had to watch out because the product was--see, if you take a drum and you fill it up to the top and then put the cap on it if the material was cold, when it got hot it would expand, and when you took the cap off, it would spray out all over the place, including on you.

MR. COFFEY: The next document I'd like to have marked as Exhibit 78, which I will represent is a cash receipts and disbursements ledger of North Jersey Refining Company obtained from Benjamin J. Sel, and we will have the original marked as Exhibit 78, and I will have the witness refer to the original.

However, for purposes of preserving the original, we will also have a copy, which has also been Bates numbered, starting with the letters NJR 004481 through NJR 005020, marked as Exhibit 78A and

retained by the court reporter and can be referred to.

(Original and copy of cash receipts and disbursements ledger received and marked as Exhibit 78 and Exhibit 78A, respectively, for identification.)

Q Mr. Zindt, I'm showing you what's been marked Exhibit 78, which is the original of a cash receipts and disbursements ledger of North Jersey Refining Company, and I'm referring you to the page on Exhibit 78A NJR 004698, which appears at the top "Cash Receipts - December 1961."

Do you see the company named American Leather Manufacturing Company on that exhibit, the first one listed?

A Yes.

16

17

18

20

221

222

223

24

25

- Q Were they a customer of North Jersey Refining Company?
 - A Yes, they were.
 - Q Do you recall where they were located?
- A I believe they were down in Newark on Frelinghuysen Avenue.
- Q Do you recall that they sent waste materials to Carlstadt to be reclaimed by North Jersey Refining Company?

NJR	004481
-----	--------

145		<i>N</i> JK 004481
	afril.1960	
1	invener Experie	12 1 64- 1 1
	home dilagane	1/13/69
	To leven Jap EXHIBIT Dindt 7 FA TA	81 872
	Ngueuce 10/30/70 N	2 1/4/69
• •	Electric	67
•	Regent Lynis	
* 1	- Feer	37.60
10.1	injust.	1024
<u>" </u>	fuches him	6
1:	Clours 3/3./60 Ecch	199 VOO -
11	Cementens Starte Entry	
		57 1500 64
- "	Pares - Court - weef how	192 19711
1.	To Cegowai England	136839 3,07/14
	alimos pienere	
	Such	1021.71
• 4	Africa Cherry	10 9777 96 10 200 -
-1	11. 1 11	tu sostar
···	Thirting Changel	73
•		

)	المالية	A STATE OF THE STA				INV	DICE
NORTH	JERSEY A	EFNING	COMPAN	N DC		•		
	NO PATERION	MANE NO.	9 A.S. 1000 1985	3.3 & 33 3 3 3		No.	62 0	470
		ACCION, N			•	:		20.00
					OCT ®	22nd,	1965	
	a 64 maa 74 d	8 8 8 8 8 P	A RE BA BE		OUR ORDER NO			
	Atlantic 31 Cordic Irvington	z Street,	• ogliveor		YOUR ORDER N	0.		
		*	\$.	, mar	·	days	Your I	last 🙏
					SALESMAN			
PPED TO	Sens	-			SHIPPED VIA	Zans.	Co.	PP0.00
~ QUANTITY			DESCRIPTION		a and the second processes		PRICE 3	AMOUNT
	13 14 24		alsol Thinse	F (4000 B	llons)		17	8680.00
1	Bulk Ship	****	and the same of th	a distriction of the second	کد خشان کا اسم جاند			فتحشرن فالما
1		Botes					4	40
1		Botes	Your materi				***	
		Botes	Your materi					
		Botes	Your materi					
1		Botes	Your materi		N J	R	942	
1		Botes	Your materi		NJ	R	942	

SCP/Carlstadt

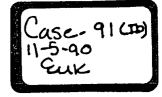
Maas & Waldstein Co. [Tab 138]

Address:

Mr. B. F. Ames, President Maas & Waldstein Co. 2121 McCarter Highway Newark, NJ 07104 (201) 484-1600

- 1. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79, and '80", indicating Maas & Waldstein shipped 100,000 gallons of drummed waste to the Carlstadt site to be disposed of and recovered.
- 2. Special waste manifests indicating SCP hauled 65,500 gallons of mixed solvents from Maas & Waldstein and delivered same to the Carlstadt site during 1978, 1979 and 1980.
- 3. John Vink, a former NJRC employee, testified lacquer thinner material from Maas & Waldstein was processed by NJRC. The material came in drums and the shipment was sporadic. The maximum volume generated by Maas & Waldstein was two truckloads per month. Maas & Waldstein became a customer of NJRC in the 1960s.
- 4. Field Representative Waste Survey reports dated 10/6/77 and 11/17/77 indicating use of SCP.

1. LIST "C"



SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continuus service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for information and instructions

R.C. This indicates the location that received the waste. Under this heading:

C = Carlstadt
N = Newark

CEN - Carlitact and Newark

CONT Indicates the type of containers:

D = Drums
Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - Used in fuel blending program

VALUE The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials

received from a customer during the period.

				٠		-			
•		•			•				3
•	•	٠	•	•	•	•	•		•

CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
J. Josephson, Inc. 35 Empire Blvd. South Hackensack, N.J. 07606	С		R		
K Chemical Corp. 985 Main St. Stamford, Conn.	С	D	F W	5,395.02	21,339 gl 79 dr
(Irwin Kayman 203-359-3650) Kirker Chemical Last 11th St. Paterson, N.J. (Mario Pasoretti 201-742-7769)	С	В	R W	7,934.10	40,000 çi
L & J Drum 28 East. Cheryl .Rd Pine Brook, N.J. 07038	CEN	B	F W	2,691.00	52,800 çl
J.Landau & Co., Inc. P.O. Box 135 Washington Ave. Carlstadt, N.J. 07072 (Walter Landau 201-939-7418)	C	8	R W	10,987.45	25,00C gl
Langer Transport P.O. Box 305 Jersey City, N.J.	C&N	8	H	1,790.00	9,600 gi
Lederle Laboratories Middletown Rd. Pearl River, N.Y. (Mr. Barker 914-735-5000)	CEN	В	F W	19,090.65	123,000çl
Thomas J. Lipton, Inc. 800 Sylvan Ave. Englewood Cliffs, N.J.	С	ם .	F W		
Maas & Walstein 2121 McCarter Highway Newark, N.J. 07102 (Jerry Harris 201-484-1600)	С	D	- R W	26,704.78	100,000_91

DEPARTMENT OF ENVIRONMENTAL PROTECTIC N SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

92601

SECTION I TO BE O	OMPI	FTEN	RV T	HE SPECIAL WASTE GENER \TOR		·			
Plant Identification Number 0 6 0	161	81		Up Date 0 5 05 7	10				
Company Name MAAS & WALDSTEIN CO.				MO. DAY	YR.	ا د اری) ا			
Pick-Up Address 2121 McCARTER HIGHWAY	H	-	NEW	RK, N.J. 07104					
Name of Hauler SCIENTIFIC CHEMICAL PRO	Y ES	<u> 222</u>	<u>.</u>	ddress CARLSTADT NJ.					
TOTAL PROPERTY OF THE PROPERTY	WE3:	2TIMO		ddress 216 PATERSON PLINK R					
Handling Instructions:			ŧ	mergency Spill Phone Nosa: 609 609) - 292) - 292	2-5560 or 2-7172			
DRUMS CONTAIN TEAMABLE LIQUID						SECTION V TO BE COMPLETED BY			
		1 4		Total Quantity	Callons	THE SPECIAL WASTE FACILITY			
	9 6	37 78	9	Identify units in pounds or salions use P for pounds and G for salions	ō	OPERATOR			
Waste Type	Number of Containers	Physical State	Hazard ID.	·	Pounds or	Rejected Amount			
Acid Solution Alkaline Solution									
3. Arsenic Residues	<u></u>	 	-		┼╌┩				
4. Catalyst Residues					┿┪				
5. Cyanide Residues									
6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue		├			┼ ∦				
8. Explosive Residue			<u> </u>		╁╌╣	 			
9. Filter Clays, Filter Alds									
10. Ester, Alcohol, Ether, Ketone, Glycol, Residues	L								
11. Heavy Metal Residue		, 			-				
12. Organic and Heavy Metal									
Residue Mixture 13. Latex Residue			r		7	 			
14. Peroxide		-	 		1-1				
15. Oll and Oil Studges, Emulsions									
16. Paint and Pigment Residues 17. Pesticides					├ ─-				
18. Pharmaceutical Wastes (Drugs, etc.)	<u> </u>	 			+	\ 			
19. Lacramators, Amines, Mercaptans, Amide									
20. Plasticizer, Resin, Monomer, Elastomer Residues	L	<u> </u>	l		4				
21. PCB.PBB Contaminated Materials									
22. Solvent, Halogenated Organic									
23 Solvent, Mixed 24 Still Bottoms	80	I.	F	448	-6-				
25. Radioactive Residue					+	 			
26. Tetraethyl Lead Residues									
Other (See Instructions)			,		$\overline{}$				
28.					+-1	 			
29.									
30.]	L	L			Щ				
I certify that the above information is correct Date 5/5/78 Signature and Title	t to H	Je	st of	myknowledge. Themis Purcit. Ac	-Z.				
CCCTION H. CO. T.	~~.		7		لت				
I certify that the described quantity of materia	LUMP	<u>۳۲۲ تا ۱</u>	U BY	THE SPECIAL WASTE HAULER	Cont	N			
Date S Signature	20	Le	ա » Ծա	Vehicle License Plate Number	State				
					MJ	THE TOTAL			
Name of Hauler Section III TO BE	COM	LETI	D BY	THE SPECIAL WASTE HALLER		- 123			
I certify that the described quantity of materia	ıl (s)	listed	ی مز	Address 2/6 7a.7a	چي	ial Waste Freither			
	P	<i>U L</i>	,			X V O IX J I			
Date 3/2 Signature Local Colles Vehicle License Plate Number 213 8180/83									
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY									
Name of Facility 5 cp Address Contact NJ									
Registration Number <u>PAOSA</u> Date Wall Certify that the hauler stated above delivered	iste R the v	eceiv vaste	ed D descr	5105179 72	cente	d Rejected			
Date 5-5-28 Signature									

Form VHW461

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

A 92605 📉

								1.5%		
	SECTION I TO BE	COMPLE	ΓED I	BY TH	E SPECIAL WASTE GET	ERATOR				
Pl	int Identification Number 0 6	0 6 8		Pick-U	p Date 0 5 2	2/7	8			
	mpany Name Mans & Waldstein Co.				MO. D	Y Y	R.			
	ck-Up Address 2121 McCarter Highwa ame of Hauler Scientific Chemical	y, ileva	rk.							
	me of Facility Scientific Chemical	Process	ing		ldress 216 Paterson ldress 216 Paterson	Plank Rd.	<u>Ca</u>	ristadt NJ		
				_	mergency Spill Phone					
16	andling Instructions:				margane) Sprin t none			-7172		
	•						-			
1	Flammable liquid in tank-truck	1 1	- 1					SECTION V TO BE COMPLETED BY		
	/;s `				Total Quantii	1	S	THE SPECIAL		
	$H_{i}^{*}(x)$		=		1446		Gallons	WASTE FACILITY		
1	2	9 5	স	의	Identify units in pound use P for pounds and G		ō	OPERATOR B		
	Waste Type	Maraber of Containers	Physical State	Hazard ID.			Pounds or	Rejected Amount		
		₹ 8	Æ	로			2	2 2		
1	Acid Solution									
2.	Alkaline Solution Arsenic Residues						\vdash	-		
ر 4.	Catalyst Residues						-			
5.	Cyanide Residues									
6.	Chlorinated (Dioxin, Furan) Residues						Ш			
7.		 		ļ			╁┷┥	 		
8.		├		 			╂╼┤			
9.		}					Н			
10.	Civol Renduci									
hi.	Heavy Metal Restaus									
12.		لـــا						 		
	Residue Mixture Latex Residue						Т			
13.										
15.							ļ.,	 		
16.	, ,						╁	{		
17.		-		├			╁╌	{}		
18.	1									
20.	· · · · · · · · · · · · · · · · · · ·									
	Elastomer Residues							 		
21.	i '		-				+			
22.	,	-	- -	F		600	10	1		
24.		-		 "	<u> </u>	-000		-		
25.	l						\Box			
26.	1	L	L	1	<u> </u>		1_	/		
27.	Other (See Instructions)			T	1		Τ-	 		
28.		<u> </u>	 	 	 		+-			
29.										
30.	<u> </u>							-		
	e		سير			٠		1)		
1 1	certify that the above information is conducted 5/22/70 Signature and	Title	$^{\mathfrak{r}}{}^{\mathfrak{s}}$	31 01	my knowledge.	ising Age	ent			
<u>_</u>							=			
					THE SPECIAL WASTE					
	certify that the described quantity of ma				ection I was collected Mehicle License Plat		Stat	Number		
<u>_</u>				_ / _			<u>al</u>	A DEMINISTRA		
 		BE COM	PLET	ED B	THE SPECIAL WASTE			1. 00 W. 1 = 1 M M		
	ame of Hauler	<i>رر هی و</i>	lieta	4 i= 6				I KIWALE N. U.		
	imed in Section 1		11716	u in 3				_		
	ate 5/227 Stenature - Huatio	your	4	=	Vehicle License Pla	c Number	W	A NETHERNAL		
	SECTION IV TO	BE COM	PLET	ED B	THE SPECIAL WASTI	FACILITY	_	1		
N	ame of Facility 3 CP		. 1		Address All ta		PO	mk Klain		
		e Waste F	lecci	ved (न निर्माणित		ccen	ted Rejected		
	I certify that the hauler stated above delivered the waste described in Section I to this Facility.									
1	0 6:/00/00		Trial :	h	ALL R	<u>~</u>	. .			
	Dat 5/22/18 Signal	ture and	title	LX	JAM Dann	m	9			

Form VI-W-461

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

	l
Ā	Ţ
~	١

SPECIAL WASTE MANIFEST

CF CF 10 11 1						· +			
SECTION I TO BE	COMPL	ETED	BY T	HE SPECIAL WASTE GENERATOR					
Plant Identification Number Company Name Maas & Waldstein Co.			Pick-	Up Date 0 6 1 9 2	[8	J			
Name of Hauler Scientific Chemical P	New	ark,		07104					
Name of Facility Scientific Che ical P	roces	BIRE		Address 411 Wilson Ave. New .:	<u>k, 1</u>	NJ 07105			
	TOCEB	PILIP		Address 216 Paterson Plank	<u>• С</u> Е	arletadt NJ			
Handling Instructions:			6	Emergency Spill Phone Nos.: 6-19	- 292	2 - 5560 or			
Fla-mable		:		6: 3	- 292	2-7172			
	-					CRCTION V TO DE			
	rof	State	9	Total Quantity Identify units in pounds or gallous	or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR			
Waste Type	Number of Containers	Physical State	Hazard ID.	use P for pounds and G for gallon-	Pounds	Rejected Amount			
1. Acid Solution					$\vdash \dashv$				
2. Alkaline Solution					1-1				
3. Arsenic Residues									
4. Catalyst Residues 5. Cyanide Residues	-								
5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues	\vdash		 						
7. Etching, Pickling, & Piating Residue	1				 				
8. Explosive Residue	-	 	 		├ ──╢				
9. Filter Clays, Filter Aids		 			╁┈┪				
10. Ester, Alcohol, Ether, Ketone,					╁╾╾╣				
Glycol Residues									
11. Heavy Metal Residue									
12. Organic and Heavy Metal]							
Residue Mixture		,							
13. Latex Residue 14. Peroxido					├ ─┩				
15. Oil and Oil Sludges, Emulsions	1		 		}{	 			
16. Paint and Pigment Residues		 			╁┷┪				
17. Pesticides					╁┯┫	 			
18. Pharmaceutical Wastes (Drugs, etc.)									
19. Lacramators, Amines, Mercaptans, Amide									
20. Plasticizer, Resin, Monomer, Elastomer Residues			L		Ш				
21. PCB_PBB Contaminated Materials					,				
22. Solvent, I lalogenated Organic					┼╌┥	 			
23. Solvent, Mixed	1	L	F	4,000	c	h			
21. Still Buttoms				1,000					
25. Radioactive Residue									
26. Tetraethyl Lead Residues Other (See Instructions)			LI						
27.	,				,				
28.	 					ļ			
29.					$\vdash \vdash \vdash$				
30.					$\vdash \vdash$				
I certify that the above information is correct Date 1/19/78 Signature and Tit	lc	Q-	7	Purchasing Agent	<u>. </u>				
SECTION II TO BE	COMPL	ETE	DBY.	THE SPECIAL WASTE HAULER					
I certify that the described quantity of mater Date - /// Signature	T(2)		2n Se	ction I was collected by me.	State No				
SECTION MI TO BE	COMP	LETE	DRY	THE SPECIAL WASTE HAULER	三				
Name of Hauler				Addrson 311, 12-10, 18-	Per	10.01			
I certify that the described quantity of materiamed in Section I Date - Renature	al (s)	/ /		ction I was hauled by me to the S	peci	al Waste Facility			
					113	THREE			
SECTION IV TO BE	COMP	LETE	DBY	THE SPECIAL WASKE FACILITY	^				
Name of Facility 5. C.P. Address to Park By Plant Plan									
Registration Number 220 SA Date Waste Received 1 9 18 47 Cepted Rejected I certify that the hauler stated above delivered the waste described in Section I to this Facility									
Date 6-19.78 Signature and Title Day Ram ram									

Ferm VHW-461 2/16

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

	1				r water (2)	F	1	92509
Γ	SECTION LTO BE O	~						
	Plant Identification Number	UMPL	ETEL		HE SPECIAL WASTE GENERAT			
	Company Name Maas & Waldstein Co.			rick	Up Date 0 8 1 4 MO. DAY		8	
1	ick-Up Address 2121 McCarter Highway,	Neva	rk.	NJ O	7104		R.	
1 1	vame of Hauler Scientific Chemical Pro	200	4		Address 216 Paterson Plam	D.A		hm2 nA - AA - NA
'	same of Facility Scientific Chemical Pro-	cess	ing		Address 216 Paterson Plan	Rd	• C	aristadt, NJ
1	landling Instructions:				Emergency Spill Phone Nos.:	.09 -	- 292	
:	Flammable liquid	Γ—		T	T			
	Waste Type AUG	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or galluse P for pounds and G for galluse	ns ns	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
T.	Acid Solution	 	- <u>`</u> -	 			긕	
2.	Alkaline Solution			<u> </u>		-	\dashv	
3.	Arsenic Residues					+	\dashv	
4.	Catalyst Residues		ļ					
5. 6.	Cyanide Residues			<u> </u>			\Box	
7.	Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue		 	 		\Box		
8.	Explosive Residue	 				\rightarrow	_	
9.	Filter Clays, Filter Alds	 	-	-	-	-		
10.	Ester, Alcohol, Ether, Ketono,							}
	Glycol-Residues			نـــــــــــــــــــــــــــــــــــــ				
11.	Heavy Metal Residue					7		
12.	Organic and Heavy Metal					7	⊣	
	Residue Mixturo							
13.	Loten Residuo	 	ļ					
14.	Peroxide	 -	 	ļ				
15.	Oil and Oil Studges, Emulations Paint and Pigment Residues					↓	_	
17.	Pesticides		 	 i		\rightarrow		
	Pharmaceutical Wastes (Drugs, etc.)			-	-	\dashv	\dashv	
19.	Lacramators, Amines, Mercaptans, Amide					-+	\dashv	
20.	Masticizer, Kesin, Monomer,					7	\dashv	
.	Elastomer Residues						コ	
21. 22.	PCB,PBB Contaminated Materials Solvent, Halogenated Organic					\Box	\Box	
23.							_	
24.	Still Bottoms	-	-I.	P	5,00°	ℷ	4	
25.	Radioactive Residue			-	-	\dashv	\dashv	
26.	Tetraethyl Lead Residues					\dashv	\dashv	
_	Other (See Instructions)					<u> </u>	\dashv	
27.						Т	\dashv	
28.						\neg	\dashv	
29. 30.						\Box		
ر.	to the desired section of the sectio					\Box		
1 O	certify that the above information is correct ate 8/14/78 Signature and Title	toH	€ 65°	it of i	my knowledge.			
	Signature and Title		~	==	71'0	<u>-</u>	_]	
	SECTION II TO BE O	УМВ	FTE	D PV	THE SPECIAL WASTE HAULER	_		
1 ce	rtify that the described quantity of materia	L(e) I	اع د بعد ادم جوز	in C-	TION LUCE TO LEAD A			
Dat	rtify that the described quantity of materia	ره	ښر	مدنع	etion I was collected by me. Vehicle License Plate Number		tate	Number
==						<u></u>	L)	XKD-95H
<u> </u>	SECTION III TO BE	COMP	LETE	D BY	THE SPECIAL WASTE HAULER			
Inar Les	The of Itauler				Address A - A	- 7	ZÞ	
nan	rtify that the described quantity of material ned in Section I	I (\$) !	isted	in Se	ction I was hauled by me to in	e Sr	eci	Il Waste Facility
	extra 18 ignature Jaseth P	els	ti		Vehicle License Plate Number			
				=			<u> গাত্র</u>	RIMODEM
<u> </u>	ne of Facility SCP	, Omi	<u> </u>	D BA	THE SPECIAL WASTA FACILITY		$\overline{\Delta}$	
				1.7	Addices 216 farence	F	ZA	MX KIS.
ret L.	tistration Number CACSA Date Was	ste Re	ccive	नदा	SI LIEV 711	icce	pter	Rejected
	rtify that the hauler stated above delivered t	the w	aste o	Jescri	hed in Section I to this Facil .	Ų.		

Date 8-14- Dignature and Title Mars Ban De

Form VIRGE1

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTICATION

SPECIAL WASTE MANIFEST

	CF CF COVIDED TO THE		·								
_	SECTION I TO BE C	OMPLI	ETED		HE SPECIAL WASTE GENERATOR						
Plant Identification Number Pick-Up Date 0 On 1 2 7 8 Company Name Mass & Haldstein Co. MO. DAY											
Pick-Up Address 2121 McCarter Highway, Newark NI 07104											
١	ame of Hauter Scientific Chemical Pro	OCRES	1ng	A	Address 411 Wilson Ave. Newark NJ 07102						
7	ame of Facility Scientific Chemical Pro	ocess	ing	_ ^	ddress 216 Paterson Plank Rd. Carlstadt NJ						
Handling Instructions: Emergency Spill Phone Nos.: 609-192-5560 or 609-192-7172											
	FLAMMABLE LIQUID										
	Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons Total Quantity SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR TOTAL TOTA						
1.	Acid Solution										
2. 3.	Alkaline Solution Arsenic Residues	\vdash)						
4.		-									
5.	Cyanide Residues	-			(SE03 + 1971						
6.	Chlorinated (Dioxin, Furan) Residues				4						
7.	Etching, Pickling, & Plating Residue				NO. 3						
8.	Explosive Residue										
9. 10.	Filter Clays, Filter Alds Ester, Alcohol, Ether, Ketone,										
	Glycol Residues	Ш.									
II.	Heavy Metal Residue										
12.	Organic and Heavy Metal										
	Residue Minturo										
13.											
14. 15.	Peroxide Oil and Oil Studges, Emulsions	-									
	Paint and Pigment Residues										
17.	Pesticides										
18.	Pharmaceutical Wastes (Drugs, etc.)										
19.	Lacramators, Amines, Mercaptans, Amide	-			- 						
20.	Plasticizer, Resin, Monomer, Elastomer Residues	LI									
21.	PCB_PBB Contaminated Materials										
22.											
23.	Solvent, Mixed	1	Ļ	-	4,500						
24. 25.	Still Bottoms Radinactive Residue	\vdash		.							
26.	Tetraethyl Lead Residues '	 									
	Other (See Instructions)				<u> </u>						
27.											
28. 29.											
30.		 									
		L			···						
1	certify that the above information is correc	t sall	ie bes	st offi	my knowledge.						
D	ate <u>9/12/78</u> Signature and Titl		حمد	76	Purchasing Agent						
	SECTION II TO BE	COMP	LETE	DBY	THE SPECIAL WASTE HAULER						
Da	ertify that the described quantity of mageri		22		vehicle License Plate Number State Number Number Number						
	SECTION III TO BE	COMP	LETE	D BY	THE SPECIAL WASTE HAULER						
Na	me of Hauler 10.				Address delle delle action of the set						
I Co	ertity that the described quantity of materia	al (s) l	isted	in Se	ection I was hauled by me to the Special Waste Facility						
==	Vennet Extend Finite Franker & 121 A Franker										
	SECTION IV TO BE	COMP	LETE	DBY	THE SPECIAL WASTE FACILITY						
	me of Facility SCF				Address 216 fait Plant Xd.						
	gistration Number CDC SA Date W	aste Re	eccivo	in CT	Accepted Rejected						
1 (rtify that the hauler stated above delivered	the w	aste	űcscr	ined in Section I to this Facility.						
	Date Signalure and Title May Born may										

Form VINV-001 1/18

DEPARTMENT OF ENVIRONMENTAL PROTECTIONS SOLID WASTE ADMINISTRATION

	_
A	

SPECIAL WASTE MANIFEST

									
SECTION I TO BE	COMPLI	ETED		HE SPECIAL WASTE GENERA	-	18-			
Company Name Maas& Waldstein Company	<u></u>			Up Date 1 0 1 2 MO. DAY	≤ 17	18 7R.]		
Pick-Up Address 2121 McCarter Highway,	Nevai	rk,	יט כא	•					
Name of Hauler Scientific Chemical Pr Name of Facility Scientific Chemical Pr	OCE88	ng	- ^	ddress 411 Wilson Ave	Newar	k,	NJ 07105		
Handling Instructions:				mergency Spill Phone Nos.	: 609	- 292			
Flammable liquid						一	SECTION V TO BE		
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or use P for pounds and G for year		Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR B B B COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR		
I. Acid Solution									
2. Alkaline Solution		<u> </u>							
Arsenic Residues Catalyst Residues						\leftarrow			
S. Cyanide Residues	-			TO STORES	-117	H			
6. Chlorinated (Dioxin, Furan) Residues			<u> </u>	17		╎┤			
7. Etching, Pickling, & Flating Residue				901		1			
8. Explosive Residuo					_=				
9. Filter Clayo, Filter Atda				NO.					
10. Ester, Alcohol, Ether, Ketone,		<u></u>		1,0.					
Clycol Residue				·····		γ—-∦			
11. Heavy Metal Residue 12. Organic and Heavy Metal	-		 			$\vdash \vdash \vdash$			
Residue Mixture	L			· · · · · · · · · · · · · · · · · · ·					
13. Later Residue			1.						
4. Peronido									
S. Oil and Oil Studges, Emulsions									
6. Paint and Pigment Residues	L					\Box			
17. Pesticides	-					$\vdash\vdash$	 		
18. Pharmaceutical Wastes (Drugs, etc.)	 		 			\vdash	1		
19. Lacramators, Amines, Mercaptans, Amide 20. Plasticizer, Resin, Monomer,		 	 			╅			
Elastomer Residues						\vdash			
21. PCB.PBB Contaminated Materials		L							
22. Solvent, Halogenated Organic									
23. Solvent, Mixed	1	L	F	5,02	<u> </u>	P			
24. Still Bottoms	<u> </u>	<u> </u>	<u> </u>	ļ		┥	}		
25. Radioactive Residue 26. Tetraethyl Lead Residues	-	 	 			 	 		
Other (See Instructions)	L	<u> </u>	1			┸┯┥	l 		
27. The control of th		1	T -			T^{T}			
28.			1			Н			
29						П			
30.									
l certify that the above information is corr Date 10/12/78Signature and T				ny knowledge.	g Age	ent			
				THE SPECIAL WASTE HAULE					
l certify that the described quantity of mate Date 10/12/78 Signature	rial (s)	listed			c.	State			
SECTION III TO	BE COM	PLET	ED BY	THE SPECIAL WASTE HALL	ER,		1		
Name of Hauler SCP				Address All Millson	Lin		VILLANDE		
I cortify that the described quantity of mate	rial (s)	listed	l in S	ection I was hauled by me to	o the	Spec	ial Waste Facility		
named in Section 1	0								
Date Signature & Tlanual Vehicle License Plate Number & X48 30C									
SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE FAC LITY O									
Name of Facility SCP Address 24 Pater on thank Rd.									
Registration Number Dute Waste Received Dute Waste Received Rejected									
I certify that the hauler state. Sove delivered the waste described in Section I to the Lucility.									
				م ديام	9	•	•		
Date M. M. Jackionati	ire and	Title	2/	M. D.	I.A.		•		

Form VIW40

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION



SPECIAL WASTF MANIFEST

			• 	ě				
- SECTION I TO BE	COMPL	ETED	BYT	HE SPECIAL WASTE GENERA	LOB.			
Mant Identification Number				Up Date 1 2 1	77	18	T	
Company Name Mans & Waldstein Co.				MO. DAY	-1-4	k.	_	
Pick-Up Address 2121 McCarter Highway	, Neva	irk,	NJ O	7104				
Name of Hauler Scientific Che, ical P	rocess	ing		ddress Ill Wilson Ave,	.Yeva	rk l	N.J	
Name of Facility Scientific Chemical P	rocess	ing	_ ^	ddress 216 Paterson Pla	nk R	d. (Carlstadt. NJ	
				mergency Spill Phone Nos.				
Handling Instructions:			-	mergency spill Phone Mos.	609	. 292 . 292	-7172	
					007	Σ,2	71.72	
Flammible							SECTION V TO BE	
r ramatoro		1				_1	COMPLETED BY	
				Total Quantity		8	THE SPECIAL	
· · ·	1.	#	1			경	WASTE FACILITY	
	ō E	Ø	⊴	Identify units in pounds or gre		اة	OPERATOR	
	9 5	13	2	use P for pounds and G for g	lions	쥣		
Waste Type	Number of Containers	Physical State	Hazard ID.	_	7	Pounds or Gallons	Rejected	
	20					~	× <	
1. Acid Solution	<u> </u>	├		200-11	<i>Ш</i>			
2. Alkaline Solution	-		 	\-\-\\		\sqcup		
3. Arsenic Residues 4. Catalyst Residues		 		1/2	1	44		
5. Cyantide Residues		 		1			 	
5. Chlorinated (Dioxin, Furan) Residues	-	 	 	(43.3			-	
7. Etching, Pickling, & Plating Residuo		1	1			\dashv		
B. Explosive Residue								
9. Filter Clays, Filter Aids								
D. Ester, Alcohol, Ether, Ketone,		L						
Glycol Residues		·		· · · · · · · · · · · · · · · · · · ·				
. Heavy Metal Residue	<u> </u>	-	 			<u> </u>	 	
Organic and Heavy Metal		<u> </u>	1			<u> </u>		
Residue Mixture	_	1	T			┌─┤	<u> </u>	
Laton Residuo Peronide	-	├	 					
. Oil and Oil Sludges Emulsions		├	 					
6. Paint and Pigment Residues			1	İ				
7. Pesticides								
B. Pharmaceutical Wastes (Drugs, etc.)		 	↓					
2. Lacraniators, Amines, Mercaptans, Amide	-	↓ —	 			\vdash		
D. Plasticizer, Resin, Monomer,	L	Ц	٠			1		
Elastomer Residues PCB.PBB Contaminated Materials		1	Τ	Τ			\ 	
Solvent, Halogenated Organic	-	 	 			1		
Solvent, Mixed	7	7	F	x 5.1	$\overline{\alpha}$			
Still Bottoms								
Radioactive Residue								
. Tetraethyl Lead Residues			<u> </u>					
Other (See Instructions)		Ţ		,				
	 	₩	 			 		
	 	+-	 	 		-		
		+	+			├ ─┤	}	
<u> </u>	<u> </u>	<u> </u>	1			Щ		
formation above the above to formation to com-								
I certify that the above information is corr Date 12/11/78 Signature and T					•			
Date	THE YE		سرد	The district of the state of th	<u> </u>		L	
CECTION II TO B	E COL	DI DTE	in ev	THE SPECIAL WASTE HAULE	. D		- UL NICT	
certify that the described quantity of mate						State		
Date 12/11/78 Signature	T'P))G(C(. in 2	ection I was collected by the Vehicle License Plate Num				
Signature Aller	مد	14	<u> </u>	A CHICLE TICEING LISTE MAIL	IUCT	P	KKDIRAI	
SECTION IN DO	BE COM	PLET	ED BY	THE SPECIAL WASTE HAUL	ER,		0 11	
Name of Hauler				Address 4//////	1151	W	HIM NEWAN	
certify that the described quantity of mate	erial (s)	listed	1 in S	ection I was hauled by me to	o the	Spec	ial Waste Facility	
named in Section 1	- 11	P.						
Date 4/1/18 Signature Total	uc	<u>ع ہ</u>	2=	Vehicle License Plate Nur	ber	M.	A KIND RIO	
SECTION IV TO	BE COM	PI ET	ED BY	THE SPECIAL WASTE EACH	ш			
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FAC SITY Numer of Facility Address 1/1 Tathan and Florida								
Address 270 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16								
Registration Number (712/01514) Date	** 45(€)	NCCC!	* COL		AC	cept	edRejected	

Form V109-001

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANWEST

SECTION 1 TO										
Plant Identification Number 06	RE COMPLE	TED BY	THE SPECIAL WASTE GENERATOR							
Company Name Mans & Maldetada	TK 10 11	_ No	k-Up Date 1 2 2 1	, T						
hot-Un Address ONO. DAY										
Name of Hauler Scientific Chemics Name of Pacifity Scientific Chemics	1 Process	Marke H	1.07104							
Name of Pacifity Scientific Chemics	1 Process	ling	Address 216 P. Addres	لبنا	U 07105					
14					Territoria					
randing instructions:			and the series of the series o	- 29	2-5560 or					
_ ·	·			- 29	1-7172					
D				\vdash	SECTION V TO BE					
- 100			· .	1 1	COMPLETED BY					
		- 1	Total Quantity		THE SPECIAL					
LE	8 8		Identify units in pounds or gallors	131	WASTE FACILITY					
	12 6)	핅	use P for pounds and G for gallons	8	OPERATOR					
Weste Type		Pyring S			18 1					
1. Acid Solution	20	c ±		I BI	33					
2. Alkaline Solution				$\vdash \vdash$	-					
3. Amenic Residues										
4. Catalyst Residues	} 									
5. Cyoneso Reserves	 	-								
6 (Chiminal of (Thouth, Furan) Radium		-								
7 Eiching, Pichling, & Floring Booking										
9. Explosive Restrice										
9. Fina Clops, Fina Ams 9. Bora, Alcohol, Elkor, Kareno										
Ciyool Residue				-						
Heavy Hetal Residue										
1. Organic and Heavy Motal	-									
Rankine Misturo										
Laton Residen										
Oil and Oil Studget Emulations			LANGSIG							
Paint and Pigment Residues		-	On the second							
. Perticides		+	NO. 7	11						
Pharmaceutical Wastes (Drugs, etc.)			104.2							
Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer,			· 45	-11						
Elastomer Residues	lL									
PCB,PRB Contaminated Materials		1 7		\Box [
Solvent, I lalogenated Organic		1								
Solvent, Mixed Still Bottoms	lL	7	2000	데						
Radioactive Residue				7						
Tetraethyl Lead Residues		+		7						
Other (See Instructions)	<u> </u>	4		٦t						
 		T T								
 				- -						
				⊣ŀ						
	<u> </u>			\dashv						
certify that the above information is an-	حديد موقص		<u> </u>	٦ŀ						
certify that the above information is corre- lateSignature and Ti	tle	of m	y knowledge							
				5]	İ					
SECTION LITO DE	COMPLETE	DIVE	HE SPECIAL WASTE HAULER	- ·						
ertify that the described quantity of mate	ial (s) listed	in Sec	tion I was collected by	<u>0-</u>	XLH - 13 K					
te 12/21/10 Signature	end-				Number					
SECTION IT TO BE	COMPI P	n ev -	renicle License l'Isle Number	<u> </u>	DAILHILLEGIA					
me of Hauler S :C:	D	ED BY T	HE SPECIAL WASTERAULER							
ertify that the described quantity of mater	al (1) listed	in Care	Address 41/1/2 son the	ير	aware					
ned in Section I It [] Address										
Ant Augustate The All	Janua	۱ بیط	chicle License Plate Number	_	A-C+ . 65KL .					
SECTION IV TO BE	DOMPI PTE	Dev	AR CORCIAL AND AND AND AND AND AND AND AND AND AND	#_	XIEAL BIX					
ne of Facility SCOOP TO BE COMPLETED BY THE SPECIAL WASTE PACILITY										
sutration Number 02051A Date W	aste Receiva		don 211 of aterion	La	CKK					
Tify that the hauler stated above delivered the waste described in Section I to this Facility.										
,			w in section I to this Pacility.		1					

Form VHW-461 2/16

DEPARTMENT OF ENVIRONMENTAL PROTECTIONS SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

· · · · · · · · · · · · · · · · · · ·										
SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERA FOR										
Plant Identification Number Pick-Up Date 0 2 1 5 7 9										
Company Name Maas & Waldstein Co. MO. DAY YR. Pick-Up Address 2121 McCarter Highway, Newark, NJ 07104										
Name of Hauler Scientific Chemical Processing Name of Facility Scientific Chemical Processing Name of Facility Scientific Chemical Processing Address 411 Wilson Ave. Wewark, N.J. 07105 Address 216 Paterson Plank Rd. Carlstadt NJ										
17899 15 SESTI										
Handling Instructions MAR 21 (27) MAR 21 (27)										
FLAMMABLE CHUID NO. 2					1	SECTION V TO BE				
140: -				Total Quantity	8	COMPLETED BY THE SPECIAL				
		ايو		Total Quantity	Gallons	WASTE FACILITY				
,	o E	Paysical State	اه	Identify units in pounds or gallons	2	OPERATOR				
	5 a	ह	<u>ت</u> و	use P for pounds and G for sallons	1 31	g g				
Waste Type	Number of Containers	5	Hazard ID.		Pounds or	Rejected Amount				
	2.0	4.	Ŧ		٢	2 3				
1. Acid Solution		$\sqcup \sqcup$			\Box					
Alkaline Solution Arsenic Residues					╁╌┤					
4. Catalyst Residues					+					
5. Cyanide Residues										
6. Chlorinated (Dioxin, Furan) Residues										
7. Etching, Pickling, & Ploting Residue		 			↓					
8. Explosive Residue 9. Filter Clays, Filter Alds		 			╂┷┩					
10. Ester, Alcohol, Ether, Ketone	-	├──┤			╁╌╢					
Glycol-Residuca										
11. Heavy Metal Residue										
12. Organic and Heavy Metal	L				1	 				
Rosiduo Mixturo 13. Laten Residue										
14. Peroxide										
15. Oil and Oil Studges, Emulsions										
16. Paint and Pigment Residues	-		ļ		╂					
17. Pesticides 18. Pharmaceutical Wastes (Drugs, etc.)	-		-		 -					
19. Lacramators, Amines, Mercaptans, Amide										
20. Plasticizer, Resin, Monomer,		<u> </u>								
Elastomer Residues 21. PCB.PBB Contaminated Materials		Υ	T	<u> </u>						
22. Solvent, Halogenated Organic					1	<u> </u>				
23. Solvent, Mixed		Ī.	F	45 CO	G					
24. Still Bottoms	<u> </u>									
25. Radioactive Residue 26. Tetraethyl Lead Residues		 			-					
Other (See Instructions)	<u> </u>		<u> </u>		1					
27.				<u> </u>	Τ					
28.										
29.	-	 	 		-	 				
	L	1	<u> </u>		1	 				
I certify that the above information is corre	ct tar	te be	st of	my knowledge.						
Date 2/15/79 Signature and Tit		Se		Purchasing Ag	ent					
						/ L				
SECTION UTO BE	COMP	LETE	D BY	THE SPECIAL WASTE HAU ER						
1 certify that the described quantity of mater Date 2/15/49 Signature				ection I was collected by me. Vehicle License Plate Number	State					
					N.	1 X K D - 1 8 5				
	E COM	PLET	ED BY	THE SPECIAL WASTE HAULER	-					
Name of Hauter School quantity of mater	ial (-)	lies - d	ie č	Address / Willis N /-	ŽK-Á	NeUARK				
I certify that the described quantity of mater named in Section 1	(1)	1151EQ	in S	ection I was natifed by me to the	**	A Kill Racility 1				
Date 2/15/79 Signature Kolet allen Vehicle License Plate Number WEI XIVIST										
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTR FACILITY Name of Facility Address 211 - For Am 100 - 1 R1										
WILL STATE OF THE										
Registration Number (16404) All Date Waste Received (1717) Accepted Rejected I certify that the hauler stated above delivered the waste described in Section I to the facility.										
· · · · · · · · · · · · · · · · · · ·										
Date 215/79 Signiture and Title B.										

Form VHW401

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

A 92618

						•	32010		
- SECTION I TO BE	OMPLI	TED	RV T	HE SPECIAL WASTE GENERATO					
Plant Identification Number					.'K	Τ_			
Company Name Maas & Waldstein Co. MO. DAY YR									
Pick-Up Address 2121 McCarter Highway, Newark, N.J. 07101 Name of Hauler Scientific Chemical Processing Address Lill Wilson Ave. Newark, NJ 07105									
Name of Facility Scientific Chemical Pr	J 071.05								
Handling Instructions: Emergency Spill Phone Nos.: 309-292-5560 or 309-292-7172									
Flammable Liquid									
	SECTION V TO BE								
				Total Quantity]	Ę	COMPLETED BY THE SPECIAL		
		2		-	ł	쵤	WASTE FACILITY		
	Number of Containers	Physical State	Ö.	Identify units in pounds or gal		Pounds or Callons	OPERATOR		
W	Number of Containers	3	Hazard ID.	use P for pounds and G for gal	.Us	뒿	i k		
Waste Type	ई उ	Æ	垂			١	Rejected Amount		
1. Acid Solution					7	\dashv			
2. Alkaline Solution					\Box				
3. Arsenic Residues	-				\dashv	\Box			
4. Catalyst Residues 5. Cyanide Residues	-								
6. Chlorinated (Dioxin, Furan) Residues	-								
7. Eiching, Pickling, & Floting Residue						\neg			
8. Explosive Residue					\Box				
9. Filter Clayo, Filter Alds									
10. Ester, Alcohol, Ether, Ketone. Glycol Residues									
11. Heavy Metal Residue									
12. Organic and Heavy Metal					\Box				
Residue Mixture									
19. Later Residue									
14. Peroaldo 15. Oil and Oil Sludges Emulsions						$\vdash \vdash$			
16. Paint and Pigment Residues									
17. Pesticides									
18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amide				 		-			
19. Lacramators, Amines, Mercaptans, Amide 20. Plasticizer, Resin, Monomer,		 				-			
Elastomer Residues									
21. PCB.PBB Contaminated Materials						-	ļ		
22. Solvent, Halogenated Organic 23. Solvent, Mixed	1	-	F	4.00	5 -	0			
24. Still Bottoms		_			-	1			
25. Radioactive Residue 26. Tetraethyl Lead Residues									
26. Tetraethyl Lead Residues Other (See Instructions)	ــــــا	<u> </u>	L	L					
27		Γ	·	নেসপ্রতি	77	FHH			
28.				ساملت انسرک دا	_4				
29.	-		<u> </u>	APRIOT	3	Ш			
~···	L	L	<u> </u>						
I certify that the above information is corre	ct tod	he he	stof	tok knowledge NO. 4					
Date 3/21/79 Signature and Ti	tle	en	<u>~~</u>	Purchasing A	ent				
					===				
SECTION II TO BI	COMP	LETE	D BY	THE SPECIAL WASTE HAULER					
certify that the described quantity of mater Date 3/9/Bignature head						State			
		<u> </u>		Vehicle License Plate Num		Mi	KITHI-IRISIN		
				THE SPECIAL WASTE HAULI					
Name of Hauler I certify that the described quantity of maler named in Section I	rial (a)	lie e a d	ie C	Address HI WILLIAM	اسر		newsy.		
named in Section 1	''''''''''	10160	ın 34	ction i was nauled by me to	the S	pec.	ial Waste Facility		
Date 19/1 Minature / New Til		ins	4_	Vehicle License Plate Numb	er [ΙN	रे हिंदामा रहाहे		
SECTION IV TO B	E COMI	PLETI	DRY	THE SPECIAL WASTE FACIL					
Name of Facility SCP			. F.'	Address 216 Pateria		PU	WI PA		
Registration Number O C SA Date V				3/2//7/9	Acc	epte	ed Rejected		
	Registration Number (DECENTAL) Date Waste Received (12) A 1/19 Accepted Rejected Learning that the hauler stated al. we delivered the waste described in Section I to this I dity								

Date 3-01-79 Cionature and Title

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

Name of Facility

	_ ~		SPEC	MĽH	ASTE	MANIFEST		Ą	92621
Γ									
-	Olana Idaaa	SECTION I TO E	BE COMPL	ETED	BYT	HE SPECIAL WASTE GEN	RATOR		
	riant identi Company N	fication Number ame Muss & Waldstein Co.			Pick-	Up Date O 4 1	2/7	3]
1 1	Pick∙Up Ado	dress 2121 McCarter Highin	No.	rk	N T	ome		YK.	
	ATTITIO DI LIST	Wiff Scientific Chemical	Dragaga	4		1.1.2.	Never	k 1	N T 07105
1	Name of Fa	cility S.C.P. (Scientific Ch	em.Proc	еввр	۸	ddress 216 Paterson	lank Rd	C	arlstadt. N.J.
	Handling In:				Ε	mergency Spill Phone	√os.: 609	- 297	2-5560 or
1	*	E LIQUID					609	- 292	2 - 71 72
`	TAMEN DES	r rrdoin						П	SECTION V TO BE
		·		1		7.10			COMPLETED BY
				يو		Total Quantity		Callons	THE SPECIAL WASTE FACILITY
			5 E	Sar	ا ا	Identify units in pounds	or gallons	ত্	OPERATOR
1			Number of Containers	Physical State	Hazard ID.	use P for pounds and G	or gallons	io st	Rejected Amount
l		Waste Type		Tays.	4 2 4			Pounds	<u>Ş</u> 8
	Acid Solu	i lon		-	-	·		4	<u> </u>
2.	I .							$\vdash \vdash$	
3.	Arsenic R	caiduca						$\vdash \vdash$	
4.	1								
6.	, .	Residues ed (Dioxin, Furan) Residues	 	<u> </u>	 				
7.	1	Fickling, & Flating Residue	} 					}	
8.									
9.	Filter Clay	yo, Filter Alds							
10.	Glycol Re	ohol, Ether, Ketone .	لـــا						
lu.		sidues tal Residue	<u></u>						
12.		nd Heavy Metal	-		-			\vdash	<u> </u>
1	Residue M		·						
13.		idue							
14. 15.		il Sludges Emulsions	-					_	ļ
16.		Pigment Residues						\vdash	
17.	Pesticides	•							
18. 19.		utical Wastes (Drugs, etc.)							
20.	Masticizer	ors, Amines, Mercaptans, Amide , Resin, Monomer,	1						
	Elastomer	Residues						Ч	
21.	PCB PBB	Contaminated Materials							
??. Q	Solvent, H	lalogenated Organic				50			
74.	Still Botto	=	1-1-1		5		,	<u>c</u>	
25.	Radioactiv								SOL
26.	Letraethyl	Lead Residues						<u>a</u>	(A)
27.		- nativetions)		- 1			على المالي	<u>ائت</u>	Ta 111
28.			 				المستلامل	of	19 0
29.	╎├╌┼╌┼╌┼						1166	ゴ	
30.			لـــــــــــــــــــــــــــــــــــــ		$\overline{\mathcal{A}}$			اند	Ģ.
ı	certify the	at the above information is cor	Tect to th	ييهب	·	nul la miadas		``	
b	ate 4/12	179 Signature and	Title <	12	V 01 F		asing Ag]
					=	—·		لت	
_		SECTION II TO	BE COMPL	ETEI	BY	THE SPECIAL WASTE HA	ULER		
Da.	to LI/12	the described quantity of mat			in Se	ction I was collected by		tate	Number
=	Date 12/12/15 genature Theates James Vehicle License Plate Number WIT KILIH 163K								
NIe	ma of 11:		BE COMP	LETE	D BY	THE SPECIAL WASTE HA	ULER		
	me of Hau ertify that		1/2			Address 24/1 1/4	Boot	D.	& newall n. A
	////	the described quantity of mat	W 141 (S) 11	uica —	n 26	TION I was hauled by i	c to the S	peci.	al Waste Facility
()a	4//	Lignature / Mati	2 /2	مند		Pehicle License Plate		10	रिटिसिर्गे इंग्ले
									

Registration Number Old Above delivered the waste described in Section I to this Facility.

.1 .. ~~

Accepted Rejected

Form VHW401

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR								
	COMPL							
Company Name MAAS & WAT DOTTED CO.				Up Date 0 3 1	1/18	لمهه	,	
rick-Up Address 2121 McCarter Highway	Nex	ark.	N.T C	าราดน	· 	T R.		
I """ of "auto Scientific (hemical Dw	~~~~	a1 wa		Address 411 Wilson A	- New	- mk . 1	NT 07105 -	
Name of Facility Scientific Chemical Pro	осез	sing	二,	Address 216	Pat.	Dia	10 01100	
Handling Instructions:				Emergency Spill Phone 5	`ne · 609		****	
t minerally distributions.				Culsta	609 مدر	1-292	7536U or 7	
FLAMMABLE LIQUID			т	· ···	<u> </u>	~ -[-		
	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds use P for pounds and G for	or gallons	r Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	
Waste Type	S S	É	Haz		!	2	Rejected Amount	
1. Acid Solution	+_	 	 			+-11	<u></u>	
2. Alkaline Solution		1	<u> </u>			+-11		
3. Arsenic Residues						H		
4. Catalyst Residues 5. Ovenide Residues		<u> </u>	<u> </u>					
Cyanide Residues Chlorinated (Dioxin, Furan) Residues	<u> </u>	 '	↓ '					
7. Etching, Pickling, & Plating Residue		 '	↓ ′				,	
8. Explosive Residue		+				+	<i></i>	
9. Filter Clays, Filter Alds	 	+	 			}	·	
10. Ester, Alcohol, Ether, Ketone.	-	 	 			+		
Glycol Rentduct							(<u>-</u>	
11. Heavy Metal Residue								
12. Organic and Hoavy Metal							,	
Residue Mixture				-				
19. Latex Residue	-	<u></u>	ى	<u> </u>		 		
14. Peroxido 15. Oli and Oli Studesa Emulsions		 -	↓			4	·	
15. Oil and Oil Studges, Emulsions 16. Paint and Pigmont Residues		}	 			+	, <i>-</i>	
17. Pesticides	 	 				+		
18. Pharmaceutical Wastes (Drugs, etc.)						+-11	ſ 	
19. Lacramators, Amines, Mercaptans, Amide								
20. Plasticizer, Resin, Monomer,							·	
Elastomer Residues 21. PCB.PBB Contaminated Materials			· -	T				
22. Solvent, Halogenated Organic	 	 	+			+	r	
23. Solvent, Mixed	 	Ī.	F	4.03		╁╂	, 	
24. Still Bottoms	<u> </u>	1	-		a	怡	/ 	
25. Radioactive Residue					<u></u>	TIT		
26. Tetraethyl Lead Residues Other (See Instructions)				35		TIT		
Other (See Instructions) 27.				11,			(
28.	 	├		 		111	,	
29.			+	1		1	 -	
30.		 			لسننهي	+	·	
		一	=		<u></u>	1		
I certify that the above information is correct Date 3/19/80 Signature and Title	1 101	Ne bes	11011	my knowledge.	sing Agi	_		
			= =			الڭ		
SECTION II TO BE	COMP	LETE	DBY'	THE SPECIAL WASTE HAU	II FR			
I certify that the described quantity of materi Date 2/46 feelignature Through	al (s)	listed	l in Se	ection I was collected by	me.	State	Number	
Date 3/96 fg gnature / http://	Jan	us		Vehicle License Plate N	umber f	N	K L H L B B K	
						<u> </u>	KLAPPUL	
Name of Haules U	U			THE SPECIAL WASTE, HA		1	5	
I certify that the described quantity of materia	-1 (4)	J. Hed	<u>c</u>	Address 411 Willy	are	an	· Kluder	
named in Section I	Al (5).	Bitte	in	ction I was nauted by my	to the s	psciar	Waste Facility K	
Date 3-19- Rignature	9	يعم	44-	Vehicle License Plat 11			प्रेपमा रिक्रि	
						<u> </u>	VEUT INTO	
SECTION IV TO BE	COMP	LEIL	DBY	THE SPECIAL WASTE FAC	TLOX			
Name of Facility				Address 216 Put	MA	ad	ZX.	
Registration Number Date Wi	aste R	eccive	cd_d	3/1/9/28/01	TACC	cepted	Rejected	
I certify that the hards tated above delivered	the w	vaste r	descri	ibed in Section I to this !	Facility.	•••		
0205 A Date 3-19-50 Signature and Title buch Basin								

Form VIW401

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

		•			, ,	32034	
SECTION I TO BE	COMPL	ETEC	BYT	HE SPECIAL WASTE GENERATOR			
Plant Identification Number 0 6 0	6	8]		Up Date 04 29 78			
Company Name MAAS A WAIDSTRIN CO.	. R.						
I CLEAN OF AGGRESS 2121 Macapeter transactions	Y, NE	WARK	N.	J. 18802 07104			
Name of Facility SCIENTIFIC CHEMICAL P			_ ′	Address ALL WILSON AVE. NEWAR		NJ 07102	
	RUCKS	SULO		Address LTT WILSON AVE, NEWAR		NJ 07102	
Handling Instructions:			t	Emergency Spill Phone Nos.: 609	- 29	2-5560 or	
PLAMMABLE				609	- 29	2 - 71 72	
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P fo: pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR TO THE SPECIAL OF THE SPECIAL SECTION V TO BE COMPLETED BY THE SPECIAL OF T	
Acid Solution Alkaline Solution							
3. Amenic Residues							
4. Catalyst Residues					\dashv		
5. Cyanido Residues 6. Chlorinated (Dioxin, Furan) Residues							
7. Etching, Pickling, & Plating Residuo	\vdash				-		
8. Explosive Residue							
9. Filter Clays, Filter Aids 10. Ester, Alcohol, Ether, Ketono.							
Clycol Residues							
11. Heavy Metal Residue 12. Organic and Heavy Metal							
Residue Mixture	<u> </u>						
19. Laten Residue							
14. Peroxida 15. Oil and Oil Studges Emulsions							
16. Paint and Pigment Residues							
17. Pesticides							
18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amide	-						
20. Plasticizer, Resin, Monomer,					\dashv		
Elastomer Residues 21. PCB.I'BB Contaminated Materials							
22. Solvent, Halogenated Organic					\dashv		
23. Solvent, Mixed 24. Still Bottoms		Ţ.	F	5,000			
25. Radioactive Residue	-						
26. Tetraethyl Lead Residues					\dashv		
Other (See Instructions)					コ		
28.	 	\dashv	\dashv	` \	14	必否的定则	
29	口				71	7	
					J	AY 2 9 1380	
I certify that the above information is correct	t to the	e ben	tofn	hk knowletter	1	NO. 4	
Date 4/29/80 Signature and Titl	\mathcal{L} ,	en		Purchasing	المع		
CECTION II BO	<u> </u>		-+-				
rectility that the described quantity of materia	LI (c) li	Sted	n Ca	HE SPECIAL WASTE HAULER			
Date 4/29/80 Signature / hestan	9	M	2	Vehicle License Disea Mountain	iate	Number	
SECTION III TO BE	COMP.	FTE		THE SPECIAL WASTE HAULER	Ш.	XIZH-63K	
Name of Hauler —				4.14	$-\!$		
I certify that the described quantity of materia	ıl (s) li	sted/i	n Sec	ction I was hauled by me to the S	Pecia	al Waste Facility.	
Date 4 12 9/ Stenature These s Questo Vehicle License Plate Number							
SECTION IV TO BE	COMPI	FTE		THE SPECIAL WASTE-FACILITY		THE PER LAND	
Name of Facility 3 Q	-V-MF	<u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>	Address 216 Pat 111		00	
Registration Number O JUSA Date Wa	ste Re	ccive	d L	17 10 18 1	10100	I Rejected	
certify that the hauler stated above delivered the waste described in Section I to this Fablity							
Date 434-80 Signature	and Ti	itle	<i>\</i>	20 11 10 11			
		···•		ma ka	10/		

71

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

		<u> </u>				02000			
SECTION I TO BE	COMP	ETE	BY 1	THE SPECIAL WASTE GENERATOR					
Plant Identification Number 0 6 (Company Name Mas & Haldstein Co.	2 6	8	Pick	-Up Date 0 5 1 6 7	8 (
Pick-Up Address 2121 McCarter Highest National We 0830									
1 . Table of tradici Scientific Chemical Three and a									
Name of Facility Scientifie Chemical Processing Address 411 Wilson Ave. Nevark NJ 07102 Address 216 Paterson Plank Rd.Carlstadt, NJ									
Handling Instructions: Emergency Spill Phone Nos.: 109-292-5560 or									
				(0	9-29	2-3360 or 2-7172			
FLANMARIE		T	Г						
FIRMMARIE		1	[SECTION V TO BE COMPLETED BY			
		١	1	Total Quantity	Gallons	THE SPECIAL			
	- E	1 5	. ا	Identify units in pounds or gallens	3	WASTE FACILITY			
	i d	3	무	use P for pounds and G for gallons	اة	OPERATOR B =			
Waste Type	Number of Containers	Physical State	Hazard ID.		Pounds	Rejected Amount			
1. Acid Solution	20	, Æ.	=		Æ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
2. Alkaline Solution	-		\vdash		口				
3. Arsenic Residues			\vdash		+	 			
4. Catalyst Residues 5. Cyanide Residues					╁┤				
Cyanide Residues Chlorinated (Dioxin, Furan) Residues	-	 							
7. Etching, Pickling, & Ploting Residue	-				igsquare				
8. Explosive Restitue					╂╌╣				
9. Filter Clays, Filter Alds 10. Ester, Alcohol, Ether, Ketone,									
Glycol Residues	L								
11. Heavy Metal Residue		- i			_				
12. Organic and Heavy Metal					+				
Residue Mixture 3. Letex Residue									
4. Peronida	-								
5. Oil and Oil Studges, Emulsions					╁┷╣				
6. Paint and Pigment Residues					1-1				
7. Pesticides 8. Pharmaceutical Wastes (Drugs, etc.)									
9. Lacramators, Amines, Mercaptans, Amide									
0. Plasticizer, Resin, Monomer,					\vdash	·			
Elastomer Residues 1. PCB.PBB Contaminated Materials		 -							
2. Solvent, Halogenated Organic	 								
3. Solvent, Mixed	1	ī.	,	3 000					
4. Still Bottoms 5. Radioactive Residue				3,000					
5. Radioactive Residue 6. Tetraethyl Lead Residues									
Other (See Instructions)					Ш				
7.]}									
9.									
0.		\leftarrow	$-\bot$	JUL COT					
		<u> </u>	eg	4:0 -					
I certify that the above information is correct	كا مد	e best	11 m	NO, Z	- 11				
I certify that the above information is correct Date 5/16/80 Signature and Title	NE	<u> </u>	112	Purchasing Age	- 11	1			
		/		The state of	ـــالـــــــــــــــــــــــــــــــــ				
certify that the described quantity of materia	UMPL	ETED	BYT	HE SPECIAL WASTE HAULER					
certify that the described quantity of materia		sica i	- C	tion I was collected by me. Yehicle License Plate Number \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	State	Number			
		/			<u>II</u>	k R la L 5 l7 lv			
				HE SPECIAL WASTE HAULER					
certify that the described quantity of material amed in Section I	(s) li	ited in	n Seci	Address					
amed in Section I Date Signature	0	,	7		PECH	Ashe Eschin			
702 700 Total	<		<u> </u>	Chicle License Plate Num :					
SECTION IV TO BE	OMPL	ETED	BYT	HE SPECIAL WASTE FACILITY					
and of racinty 3C P				Address Carlatas on]					
egistration Number Date Was certify that the hauler stated above delivered t	te Red	cived	علا	MICHO JACO	pted	Rejected			
				ed in Section I to this Facility.					
67140 Date 5-11 - 86 Signature a	nd Ti	ile	Me	- dame		. [
<u> </u>									

Form VIW-461

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION



SPECIAL WASTE MANIFEST

				·		32036				
SECTION I TO B	E COMPL	ETEL) BY 1	THE SPECIAL WASTE GENERATOR						
Company Name Mass & Haldstein Co										
nck-Up Address 2121 McCarter Highway Manual Addr										
				Address 411 Ustana Assessment						
Name of Facility Scientific Chemical I	rocess	ing		Address 411 Wilson Ave. Ne d Address 216 Paterson Plank R	irk i	NJ 07102				
Handling Instructions:			E	mergency Spill Phone Nos.: 609		2:5560 as				
Flammble	(a)9-292-7177									
· Extractors					\vdash	SECTION V TO BE				
				Table		COMPLETED BY				
		2	١,	Total Quantity	į	THE SPECIAL				
	ē E	3	9	Identify units in pounds or gallous	[3]	WASTE FACILITY OPERATOR				
Waste Type	Number of Containers	Physical Scate	Hazard ID.	use P for pounds and G for gallo is	8	8 E				
	ई र्ड	æ	垂		Pounds or Gallons	Rejected Amount				
Acid Solution Alkaline Solution					$\vdash \vdash$	7.7				
3. Arsenic Residues	}				口					
4. Catalyst Residues					\sqcup					
5. Cyanide Residues 6. Chlorinated (Diovin Frame) Routhers					┼╌╢	 				
6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Piating Residue										
8. Explosive Residuo					Ш					
9. Filter Clays, Filter Alds					$\vdash \dashv$					
Glycol Residues										
1. Heavy Metal Residua										
2. Organic and Heavy Metal Residue Mixture										
3. Latex Residue		7			\Box					
4. Peroxido		-			_					
5. Oil and Oil Studges Emulsions					-					
6. Paint and Pigment Residues 7. Pesticides										
8. Pharmaceutical Wastes (Drues, etc.)		$\neg \dagger$								
9. Lacramators, Amines, Mercaptans, Amide										
O. Plasticizer, Resin, Monomer, Elastomer Residues										
1. PCB_PBB Contaminated Materials		T			-4					
2. Solvent, Halogenated Organic 3. Solvent, Mixed		\Box			ᅰ					
4. Still Bottoms	1-1-	-	<u>.</u>	L,500						
S. Radioactive Residue S. Tetraethyl Lead Residue			_							
5. Tetraethyl Lead Residues Other (See Instructions)		$-\mathbb{I}$	\Box		<u> </u>					
7.			-		\exists					
3:1-1-1		二			-11					
	-				ᆲ					
	·	犬		<u>-</u>	4					
I certify that the above information is corre Date 6/9/80 Signature and Ti	cha the	best	offin	y Knowledge.	-#					
Date 6/9/80 Signature and Ti	Me	\cong	41	Purchasing Agt.	_11	J. 1t				
SECTION II TO BE	COMPI E	TEN	NV T-	IP COCCIAL W. CO.						
certify that the described quantity of mater	(s) (s)	ted is	Sect	ion I was collected by me	ate	None				
Signature / Keatt	8 10	ni	ا ب	ehicle License Plate Number	d I	Number X L H -6 3 K				
SECTION III TO BE				HE SPECIAL WASTE HAULER	141	TVITATION INK				
certify that the described quantity of major	INI (S) list	ni Do	Sect	ion I was hauled by me to the Sp	ecial	Waste Facility				
ate G & Bignature Maries (Mehicle License Plate Numb. NU W H 13 H										
SECTION IV TO BE	COMPLE	TED				ALIDINAL.				
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Address 216 Pat Plant Rd.										
ertify that the hauler stated above delivered the waste described in Section I to this Facility.										
, and the namer stated above delivered	the was	te de	scribe	ed in Section I to this Facility.						
Date 4-5-80 Signature			\sim	744 10						

```
1
             UNITED STATES DISTRICT COURT
2
                DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al., )
5
                                       ) CIVIL ACTION
                     Plaintiffs,
6
                                        ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
9
                Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) JOHN ALFRED VINK
13
                                        ) 6/5/91
                and
14
    ACCURATE FORMING, INC., et al.,
15
                Third-Party Defendants-) VOLUME I
16
                Generator and/or
17
                 Transporter PRPs.
18
19
20
21
 22
               SILVER & RENZI REPORTING SERVICE
 23
            824 WEST STATE STREET, TRENTON, NJ 08618
 24
          (609) 989-9191 or (800) 792-8880 (TOLL FREE)
 25
```

Silver & Renzi Reporting Service

Vink - By Gentile

way as the other thinners by North Jersey Refining?

A Yes.

Q Were the charges essentially the same charges that were made by North Jersey Refining on their other customers?

A Yes.

Q What can you tell me about the frequency and volume of those shipments from Landau?

A They were a small company, I would say every two months they would have a pickup of 50 drums.

Q Was there someone at Landau that you recall dealing with?

A Mr. Landau.

Q Do you know if Landau is still in business?

A I don't know.

Q Was he still a customer of North Jersey Refining when you left?

A Yes.

17

18

19

20

21

22

23

24

25

Q The next company on this list is Maas & Waldstein?

A Maas & Waldstein.

Q What can you tell me about that company?

A We processed material for them also.

Vink - By Gentile

- Q What kind of company were they?
- A They were a lacquer manufacturer.
- Q Again it was a thinner-type material that they generated?
 - A Yes.
- Q It was processed in the way that North Jersey Refining processed other thinner material?
 - A Yes.
- Q The charges were the same for Maas & Waldstein?
 - A Yes.
- Q Were the trucks that transported the material North Jersey Refining trucks or someone else's trucks?
 - A North Jersey Refining.
 - Q Did the material come in drums?
 - A Yes.

19

20

21

22

23

24

25

- Q With what frequency did the material come to North Jersey Refining?
- A It was a lot of material at one period and then it would stop for another couple of months.
 - Q So it was sporadic, in other words?
 - A Sporadic.
 - Q What was the most volume you recall Maas &

1	Vink - By Gentile
1 2	Waldstein generating?
	A Two truckloads a month.
3	Q Then it would fall off and you wouldn't
4	get some truckloads for some months?
5	A Right.
6	Q Do you know whether they used SRS as well
7	as North Jersey Refining?
8	
9	in the single acustomer for
10	
11	North Jersey Refining?
12	A I would say in the '60s.
13	Q They were a customer when you left North
14	Jersey Refining?
15	A Yes.
16	Q Who did you deal with at Maas & Waldstein?
17	A The purchasing agent.
18	Q Do you remember his name?
19	A No.
20	Q The next company on Exhibit 403 that
21	you've indicated is a company called Mattiace?
22	A Mattiace.
23	Q Mattiace Industrial Sales Company.
24	Where are they located?
	Taland
25	A 211 20119 111

INDWST 005 2368	WASTE SURVEY REPOR	Points vanish nate: 10-6-7)
COMPANY: MAAS - WALD	Levy Co.	
Address: 2121 McCARFER H	ighuren New ARX	Perez 07/0
No & Street	City or Tws	County 7ip Code vaste facilities? Yes No
Telephone: 201-484-1600	old you inspect v	
Person(s) Interviewed: Fred Chief Fxecutive: DR. Gustin	EIGICK MAGNUS	Title: V. PriReas.
Company Product(s) Line: 10	COURT TOWNS	Title: Pres
	sed o dos, o la Mario	11 1
	1 Mile	125 empl
WASTE INFORMATION	in (John)	
Type of Waste Generated: (H	azardous and/or Chem	ical Waste buly)
Waste Components & Percent:	80- 339AL-DRUMS	
Quantity of Each Type of Was	ste: (per wk, mo, yr) 4 Times & YEAR,
State of Waste: (Liq., Sol.		
State of Waste: (Liq., Sol.	, Sludge, Slurry, Otl	ner (Specify), Social
	1/1	rans-chroomen-paper
WASTE DISPOSAL ON-SITE		No on-site disposal
Method of Treatment of On-s:	ite Disposal Waste:	No on site disposal
Waste Components	3	Treatment
	Taken	To Scientific Chem. Processing
SOLVENIS	310	o PATERSON ROAN
	<u></u>	1R 1 STADT N.J. 07070 - 589-771)
Address: 679 UNION A	ADiA Ce Bellevicis	No off-site disposal
No & Street Telephone: 759-1946	City or Twsp	County 7ip Code
13 1 1146		
Name of Off-site Disposal Fa	cility Operator:) 07m 5
Address:		
No & Street Telephone:	City or Twsp	County 7ip Code
Type of Facility: Compost:	Evaporation:	Incinoration
Neutralization: Sa	nitary Landfill:	Secured Landfill:
Well: Pond or Lago	on: Other: (spe	cify) (Check one or more)
Waste Components	4	Treatment
	and the second s	
REMARKS: Nowler Kokes Q	PARDER TO Kramy	Landfiel
	WITH DAINT LIA	Vings are send to
Galyans Barrel, DRUM	Co to be no con	letioned 589-0110
ono U.S. Highway "	And the second	Rosenberg
	The state of the s	Noseri Deig
		Field Representative
·		

•	. 3	.0 -	
12)	H	pante, V	armeles, Laguers mels DATE: 4/17/7,
INDWST 005 2367	REPRESENTATIVE WASTE	SURVEY REPORT & END	nes DATE: 4/17/2
GOME ST. MAAS & WA	LDSTRIA CU.		
Address: MAAS OF WA	TER HWY, NW	K NJ ESSEY	7/00 Zip Code
Telesher 201- 11/2/600	Did you immeet wa	ste facilities? Yes	No
Perchand Interview in /16/	KAVĒTi	tle: VP	
Conjugate of the Conjug	to + Lagrers	No.	of Emp. 150
Compared to the tree of the control	Bagmento, Sol	VENIS Assembling	Re-Packaging
Chemical Pro	cessing Blendin	gOther	ne ruenuging
		Assembling g	
WASTE INFORMATION	(Drid 12/11	
Constituents (speci	fy)	Quantity (lbs. gal	s/wk, mo, yr)
- LIQUID: Printy of		pro 2 marks	mo org
	Marie)	hat harth	
8. LID! cartaso	126/2 20 70	lumps too per wk	
WASTE DISPOSAL ON-SITE Method of Treatment of On-Site	Dichocal Waste:	NO on-site disposal	
Waste Constitue		Treatment	.
1 clas			
WASTE DISPOSAN OFF-SITE		No off-site disposal	
Name of Haules: SCIENTIFI	IC CHEMICAL PA	POCESSIA G Tel	ephone:
Name of Waurow: SCIENTIFE Address: WILSON No & Street	AUG. NWK NJ.	County	Zip Code
Name of Disposal Facility:			ephone:
Address: No. & Street	City or Twsp	County	Zip Code
Type of Facility: Compost:	Evaporation: I	ncineration: Neu	
Sanitary Land Other:(specif			Pond/Lagoon:
			••
Waste Constitue	<u>its</u>	Treatment	1
	-		·
	1		0.
REMARKS: Land "Was	te" an shell	I for w-cycl	en to a
REPARTS: Office A			
Jovens Re	claims (soil		
Stide are pres	ed up by ban	Le "DONADIA"	ev .
7,000	Bolleville A	/	
***************************************		Mac 10	77
	1	/Ward C	Marken
	- 1	Field Rep	resentative
I Kalet-IW	> from wit	K MEL KA	YE UP
e la la	Concernial	PLEXTONE =	sano address.
De machie	pupar morning	, , , , , , , , , , , , , , , , , ,	
	•		

namente de la companya de la companya de la companya de la companya de la companya de la companya de la companya

SCP/Carlstadt

Bergen, Barrel & Drum Co. [Tab 37]

Address:

Bergen, Barrel & Drum Co. 4345 O'Brien Road Kearny, NJ 07032

- 1. Ledger Sheets entitled "Cash Receipts", indicating payments made by Bergen, Barrel to NJRC in June 1962, August 1962 and July 1963. (Exhibit 78A, Deposition of R. Zindt on 10/30/90, pg. 127).
- 2. Robert Zindt a former NJRC employee, testified tank truck materials were put into drums from Bergen Barrel. Bergen Barrel reconditioned drums.
- 3. Various NJRC Invoices dated 11/29/65 (#62D4537), 11/26/65 (#62D4533), 11/23/65 (#62D4528), 11/23/65 (#62D4527), 11/18/65 (#62D4519), 11/3/65 (#62D4472), 11/3/65 (#62D4473), 10/25/65 (#62D4449), 10/22/65 (#62D4436), 10/18/65 (#62D4422), 10/14/65 (#62D4412), 10/6/65 (#62D4386), and Invoice #'s 62D4487, 62D4500 for drums of scrap waste. These documents were retrieved from NJRC files.

Cash	Receipto -	June, 1962	NJR 004710
Ane	Met Cach Disc Cach & allee		Nalima!
General Ink - Lacquer Co Bergen Barrel - Drum G. Hedry Miller Industries, Inc. Missel Granus Conf. Polyten Conf.	83790 250 6270 31075	83790 3 356 g. 310 75	83790 1
Pan Chemical Corp. Rests Lock Co. 10 1 Continental Color Co.	288 00 21 356 43200 240000 240000	12700 S029 21356 43200 4320	8
11 Prudential Pets Products Cop. / Reynolds Metals Co. 14 Alterest Furniture Refinishings. / 15 /2 Chembol Inc.	2 1 2 3 7 5 8 3 4 9 0 3 3 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83490 83490 51450	14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
17 13 Wilmilie Lacquer Mfg C. 1 18 Lun Chemical Conference 19 20 15 Elastic Ptap Nut Conference	23378 3378 248000 579800	33 75 33 75 31 56 31 56 31 56 32 75	18
Clayer Plantices of Conference of Clayer Plantices one	32235 163625 31531 1625 1625	32235 108625 132, 15 1625 1625 165712 Tu Mesels	21 22 23 24 25
Oncene Hig Conf. 17 18 18 18 18 18 18 18 18 18	11 4 25 10 000 100000	1/2/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/	

Carl Lecerti MANUFACTURE STORY 18 406 7148 8 cekleo Laproll. Co, mc Little Print Co.p

Cash Receipte - august, 1962. NJR 004714.. 2 Regen Eavel + Dum Co. Modart Grarene Corp. 6 Birerst Foods Corp. 8 Cunning ham Cleanser Corp. Der Cofferholds Co., Inch. Now Craft Corp. leston Finishes, Inc. 9 Chemost Inc. Jan Chemical Corp. 10 Johns Manville 13 Chemer, Inc 50600 Regnolds Metalo Co. Isalom Refring Co Nove Bulora Lostel Co. Clayed Planties Duc Prest. Lock Co. Teckrily Chemical C. 16 Rendolph Product. Co. Cash from fethy Cash box 9000 9570 90 cd Henry Miller Industries, 9570

Cash Receipto July, 1963

	/			1, 1965		• • •	i.	· · · · · · · · · · · · · · · · · · ·
	Ţ	()	(/())	(1)	w	(9)	O	
	ļ	hes Co	ash Disc	uc	1	Citizen's 71	et L.	. 0
		Cash	· alle.	Period P.	Ludie	nall Bank Co	Bare	3
1 July 19 Bergen Barrel a drum lo	1			TIGE	10/00	119 17 2	الإفراط فأفرا	
2 Julat a treate Cara	1	122/2		1 1 1 50				
1 22 Share and Care	1	10 3 35	11!!!	17 6 3 97		14777		2
Leftele Trints Carp 1 22 Syramilis Carp 1 Ny m Vaduatrial Sacro Co	1	7783		4983				3
		3 6 9 6 6		100000		64663		4
5 24 Cardaled Praducts Co	 '/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	┟╏┆ ┤╏╾┤	140,330		120 230		5
" Juderkhemical Carp Tyn Chercical Carp	1 /	78944		78944				6
Myn Chemical Carp.	/	7500		17500				7
" Kun Chery cent (104)	1	31000		31000				8
9 Clare V. Reysalds Co Das	/,	84128		34/25			96 5 20	,
10 25 Continental Can Co (aterior)	/	62800	[1]	1 3 7 0 13		62800	5/8/17	10
11 26 / Nenny Cherizeal Co Der	J	133223		12338 53	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11
12 A Carllon Cashe Plating long	1	1=675 43		127215 1/2		33660		13
13 Kjeker Chemical Cake	1	3031		3001				14
14 31 Sylden Charrisal	1	19 37 23		13 13 2 2 3		7 5 6 17 -		13
15 Clarke Stap nut Corp				63853				14
16 Resto - Rack Co.	7	37790	╎╏┊ ┼┼╾┤	39700	╌┼┼┼┼	┡╇╃╃		15
17 resto nacelo.	'	76360		46360			139915	16
							/ - -	17
		143638		1453638	10000	718617	725021	18
								19
20			JÚ J	3/				20
21								21
22							,	22
23								28
24						┆ ┋┋┋┋		24
25						▎▕▕▕▕ <mark>▕</mark> ▍ <mark>▗▐</mark> ▍╌ <mark></mark>	1 1 1 "18	
26			╎ ╅╅╅		┊ ┤ ╎ ┆┼╾╫	├─╁╂╅╂┪┈╢┈		25
27							1 1 1 1 11	26 27
2H								
29								28
20	 	╫╌┼┼┼┼┼	├,	 	┼╁┼┼╏╌╢	┝═┼┼┼┼┼┼	_++-	2

```
1
               UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
   AT&T TECHNOLOGIES, INC., et al.,
5
                                        ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
                 Third-Party Plaintiffs,)
10
11
   ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         10/30/90
14
                 and
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

כ

Zindt - by Coffey

weren't on tight, they would leak, and then sometimes you couldn't even get them out of the ground because of the product that was around it and it would harden in it.

Q What would you have to do? Cut the top of the tank--cut the top of the drum?

A No. See, when--when they got like that, and when you opened them, you had to watch out because the product was--see, if you take a drum and you fill it up to the top and then put the cap on it if the material was cold, when it got hot it would expand, and when you took the cap off, it would spray out all over the place, including on you.

MR. COFFEY: The next document I'd like to have marked as Exhibit 78, which I will represent is a cash receipts and disbursements ledger of North Jersey Refining Company obtained from Benjamin J. Sel, and we will have the original marked as Exhibit 78, and I will have the witness refer to the original.

However, for purposes of preserving the original, we will also have a copy, which has also been Bates numbered, starting with the letters NJR 004481 through NJR 005020, marked as Exhibit 78A and

 Zindt - by Coffey

retained by the court reporter and can be referred to.

(Original and copy of cash receipts and disbursements ledger received and marked as Exhibit 78 and Exhibit 78A, respectively, for identification.)

Q Mr. Zindt, I'm showing you what's been marked Exhibit 78, which is the original of a cash receipts and disbursements ledger of North Jersey Refining Company, and I'm referring you to the page on Exhibit 78A NJR 004698, which appears at the top "Cash Receipts - December 1961."

Do you see the company named American Leather Manufacturing Company on that exhibit, the first one listed?

A Yes.

Q Were they a customer of North Jersey Refining Company?

A Yes, they were.

Q Do you recall where they were located?

A I believe they were down in Newark on Frelinghuysen Avenue.

Q Do you recall that they sent waste materials to Carlstadt to be reclaimed by North Jersey Refining Company?

NJR	004481
-----	--------

· · · · · · · · · · · · · · · · · · ·		<i>N</i> J K 004481
,	invener Experie	
	luma filagare	1/13/69
- 1	FLAINTIFF'S EXHIBIT Dindt 7 FA TA	81.31
	- Manage 10/30/50 N	2 1/4/69
" "i	Teestone	57
• ii • •	Lucio - Lucio	34.65
10		رواردو
11 12 [lineare piece	22 -
1:	George 3/3.160 Ecceny	150 -
11 1	Central hier Central stoke Every Comme - Cyparl ,	
1	in it come the	137 15211
1.	To Copara Engene	136839
1 · . 20 · 0	Light do	307/14
21	Minus provide	2 1021.71
	Sac Vierge	14 977796
-1	Grames voca	1700 -
	1. Musking Chargee	73

1	
2	UNITED STATES DISTRICT COURT
3	DISTRICT OF NEW JERSEY
4	
5	AT&T TECHNOLOGIES, INC., et al.,
6	Plaintiffs,) CIVIL ACTION
7	v.) CASE NO.
8	TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
9	Defendants/
10	Third-Party Plaintiffs,)
11)
12	ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
13	Third-Party Plaintiffs,) ROBERT J. ZINDT
14	and) 2/28/91
15	ACCURATE FORMING, INC., et al.,)
16	Third-Party Defendants-) VOLUME III
17	Generator and/or)
18	Transporter PRPs.)
19	
2 0	
21	
2 2	
23	SILVER & RENZI REPORTING SERVICE
24	824 WEST STATE STREET, TRENTON, NJ 08618
25	(609) 989-9191 or (800) 792-8880 (TOLL FREE)

Zindt - By Caliguire

8.

1 1

A I have no knowledge. It might have been Johnny Vink, if he was still there, or it might have been Don Jones. Or if it was Scientific Chemical, it might have been the chemist that they had there at the time, I can't recall his name.

Q Do you know where the drums came from that the materials were put into from the tank trucks?

A I think they came from Bergen Barrel. It was a reconditioning outfit. It might have been Bayonne Barrel. I don't recall who--see, some customers would send in a load of drums, reconditioned drums from their reconditioner man rather than pay--if we sent the drums out, let's say if the drums were reconditioned, you can buy them for \$3, but if we put the material in our drums, we would charge you \$5 or something like that, so I don't know exactly who brought the drums in there or where they were, but I know they were reconditioned drums.

Q Did you use other materials than propylene glycol to make antifreeze?

A Yeah. There was something else we added to it. I don't know where it came from and I don't know the name of the product. I think it was a rust inhibitor.

NORTH JERSEY REFINING COMPANY, NC. SEE MARKETON MARK M. 0 P.O. SCK MS POYONG DATE BOYCED DAY BEFFER BRIPPEL & Drum Co Lodi, New Jersey MALESMAN SUMMITTY DESCRIPTION PLEASE POSITE TO: HO. G2 D 4537 BOYCED VA. OUR ORDER NO. OUR Track OUR Track Please rouit to: Ho. Jersey Refining Co c/o Joseph Sel 240 E. Palieade Ave Englewood, H J	1		INVOICE
Bergen Barrel & Drum Co Lodi, New Jersey FARMS Please remit to: Ho.Jersey Refining Co c/o Joseph Sel 240 E. Palicade Ave	NORTH	SED PASTERSON PLANE NO. O P.O. BOOK NO.	No. 62 0 4537
Berren Barrel & Drum Co Lodi, New Jersey SALESMAN SALESMAN SALESMAN SALESMAN SALESMAN Please resit to: No.Jersey Refining Co c/o Joseph Sel 240 E. Palicade Ave	, ·		
Please remit to: No. Jersey Refining Co c/o Joseph Sel 240 E, Palicaie Ave			OUR ORDER NO.
Please remit to: No. Jersey Refining Co c/o Joseph Sel 240 E. Palicade Ave	2000 (1000) 2000 (1000) 2000 (1000)	•	TERMS F.O.B.
Please remit to: No.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	SHIPPED TO		SHIPPED VIA
Please remit to: No.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	QUANTITY	DESCRIPTION	
Please remit to: No.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	-45 **	druns Due Borgen	
Ho.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	41	druss Scrap	
Ho.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	- -		
Ho.Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave			
「			
「	• ,	Ho. Jersey Refining Co c/o Joseph Sel 240 E. Palisade Ave	NIR 841

. •*

e.					
4		•			INVOICE
NORTH	JERSEY REFINI	NE COMPA			
0 000000			} ************************************		No. 62 8 85
	CARRA		```		
	Whow !	-945			
	And the second s			INVOICE DATE	Movember 26, 196
				OUR ORDER NO.	
· ;	Bergen Drun & Be			YOUR ORDER NO.	
	Lodi, New Jersey			TERMS	7.0.8.
· L				SALESMAN	
PPED TO				SHIPPED VIA	truck
QUANTITY		DESCRIPTION			PRICE THE AMOUN
46	druss du Be	rgen			
42	druss Scrap				
	The state of the s				
		·			1.00 m
	•		0/	, · · ·	
	_				
		•		N	R 8474
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	Constitution of the second	A POST OF THE PARTY OF THE PART
	Transfer (غاجها فيتنادان	THE LANGE PARTY	FC 3	· · · · · · · · · · · · · · · · · · ·

INVOI	CE
NORTH JERSEY REFINING COMPANY, INC.	
No. 52 D 45	28
INVOICE DATE	
MOVEMBER 23, 1965	**************************************
Bergen Barrel & D rum Co 44 Arnot Street	77
Lodi, Mew Jersey	- 36
BALESMAN	Per Ker
SHIPPED TO SHIPPED VIA OUR TRUCK	779,00
QUANTITY DESCRIPTION CONTROLS SAFETY	THUOMAN
78 druns Due Bergen	Mary.
41 drums empty (Scrap)	
	3
	1.55
	地
Mins	
NJR' 849	

	,				₹ • 1	· ·	INV	DICE
CETH	JERSEY REF	Pare (XXXP	ANT, I				
- 1							lo. 62 D	8527 A
		PASS BL	ਰੰਨ	a Williams Salama Salama Salama	garage.	i. A		
						INVOICE DATE	eder 23,	1965
				• =		OUR ORDER NO.	ε.	
•	Audio Tape	Corp		**	ر المنافقة المنافقة ال	YOUR ORDER NO.		
7.5° 7.5°	Glenbrook,		-			TERMS	r.o. Your	blant
]	BALESMAN		- 13
ED TO	THE COLUMN	***			•	SHIPPED VA	truck	C P
QUANTITY			DESCRIPTION	F. 44-4 .		the property of	PRICE WILE	- WOLAHOU
		A. 6 0	30 Op	en Head	s 15	Bung		
45	druss Rep	Thorse	A STATE	A STATE OF THE PARTY OF THE PAR	4.00	* and the are		The State of the Late of
45,	Arues Rep					-/-20		
45	Arues Rep	1000						
45	Arues Rep							
45	drues Rep							
45	Aruss Esp					NJR		

ry a ay asser y magas.	and the second s	े स्कार के एक प्रस्तानक कर है जो किस्स स्कार के स्वर्ध	THE STATE OF THE S	IN	VOICE
	The second secon		Chas.	IN S	VOICE
CATH	JERSEY RETURNS	COMPANY	A.C.	4	
Acado a a a	EN PARK IN O			No.62 B 62	U9
	CARLSTAGE, SEA				
			INVOICE DA		
		-	OUR ORDER	28th, 1965	
Rev	ren Barrel & drup Co.				
Lod	gen Barrel & drum Go. Li, New Jersey		YOUR ORDE	R NO.	
. "			TERMS	. F.O	
	99		SALESMAN		
			ال المعادية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية ا		
IPPED TO	**************************************		SHIPPED VI	k (in past)	770,0
QUANTITY		DESCRIPTION		PRICE	
B3 Arws	Dee Bergen				
11	Serap	2 2 m			
		zie zie z			1
			11.		+4.7
				22.2	
				erigen de la Partie de la Parti	
		\	V /		-
		\			
			NJ	R 906	
	1			· •	46.4
		•	1		- 344
			A STANDARD	25	- 100 A
		The same of the sa	and the second		- 100 mg

•

				INVOICE
NORTH	JERSEY REFINA	ic compan, bec		
• •	MATERIA PLANE DE	NORA COM COM	No.	62 9 4472
	White M			
	and the contract of		INVOICE DATE	rd 1965
	Tamman Bammas & V	7	סעה סתסתה אס.	1.
	Bergen Barrel & I Lodi, N.J.	Arma Pao	YOUR ORDER NO.	i in a superior of the superio
	· · · · · · · · · · · · · · · · · · ·		TERMS	F.O.B. STATE OF STATE
L			BALESMAN	
IPPED TO	,		SHIPPED VIA	Pro. or
QUANTITY		DESCRIPTION .		PRICE : AMOUNT
25 41	drums due Bergen Scrap drums			
			Consultation of the second	
-	# ************************************			
	•			
·				
	•		NJR 8	354
		•	** . **	

. .-

						·
e nagrina (aprila	e e procesa e e e e e e e e e e e e e e e e e e				INVO	
		• •			INVO	
NOTH	JERSEY REFININ	is compan	W MC		As and	
9 2000 84 8.		HO COMPAN L o R.C. BOX (M)		6	lo. 62 D (177
		MA	**		U.	
				-Amarian Indiana Property of the Control of the Con		
				INVOICE DATE	3rd, 1965	
	A Total Control of the Control of th				3. 4 5 1303	· 准 · 通
-	Manage Manage	Tamora O.		OUR ORDER NO.		
	Bergen Berrel & Lodi, Ben Jersey	<i>Drum</i> 6000		YOUR ORDER MO.	trus	- W. J. 1944
			1 % 	95 () () (A)	·	
				TERMS	F.O.B	STATE
: 1	2000 - 100 -		1	BALESMAN	4	7.3
			· -			
SHIPPED TO	Carry Carlos			SHIPPED VIA	S. J. Lange	
QUANTITY		DESCRIPTION		ar amengga arang personanan digan	PRICE	-OUAMOUNT
65	Druss (Open heads					*
		IV/	angelijke dien in die die. Dan Arthur			100
		The second second				
			renderija oplikajeja. Podrovenija			
ಹಾರಾಷ್ಟ್ರೀ ಚಿಂದ ಕರ್ನಾಟ ಮ			en en en en en en en en en en en en en e			A 200
			A	- 1		
	e <u>a</u>	•			5.47	
	N. Carlotte				1	S. S. A. S. W.
:	, ;					
				NJR	896	
	•	- ·			ا	1
•			رائي المسائل در ميان يو (ليوني در ن	المنافعة فرشا	ا به مورد در المراجع المورد المراجع المورد المراجع المورد المورد المراجع المورد المراجع المورد المراجع المراجع المراجع ا	
	Substitute Co. Co.		1 44 2 20 C 20 C 20 C	-27 W		

10 min

			INV	OICE
	JERSEY REFINING COMPANY, INC.	,,,		A SAG
D D S Cook of C			No. 62 D 44	49
		INVOICE DATE	25th, 1965	
	Bergen Berrel & Drum Co.	OUR ORDER NO.	11.0	· A Park
	Lodi, New Jersey	YOUR ORDER NO.		-
		TERMS	F.O.	-
		SALESMAN	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
SHIPPED TO		SHIPPED VIA		Pro se Cot
QUANTITY	DESCRIPTION		PRICE	AMOUNT '8
. 99	Druns due Bergen			3230
53	Druns Scrap	The set of the setting of		-
				The same of

NORTH JERSEY REFINING COMPANY, INC.

200 PATERSON PLANK NO. - PAG. BOX 166 CANLSTADT, N. J. No. 62 D 4436

SHEPPED TO	Bergen Barrel Lodi, Baw Jere	& Bruss Co.,	YOUR ORDER N	10/22/65 io.	0.2. PP0. on COL
NAME:		A			
QUANTITY		DESCRIPTION		PRICE	AMOUNT
77	Drus (due Be Scrap	rgen)			

NJR

NV	0	IC	E

NORTH JERSEY REFINING COMPANY, INC.

MATERIAL ROLD OF THE SECOND SE

CARLSTADT, M.A.

No. 62 D 442

Bergen Berrel & Drum Co 44 Arnet Street Lodi, Hew Jersey INVOICE DATE

<u>Oct. 18th. 1965</u>

OUR ORDER NO.

YOUR ORDER NO.

Het 10 days

F.O.B.

SALESMAN

SHIPPED VIA

VIA PPO OCC

98 ZEE Druns (das Bergen)
30 Druns (Junk)

NJR 826

		200		IN	VOICE 2
NORTH	JERSEY REFININ	is company, by	\$ \$>	, বী, র	
	ED PARENT PLANE E			No. 62	D (412
	CALLEDON,			, € 10 ± 1	
		marin a sugar a majaritan a sa a sa a sa a sa a sa a sa a sa a	INVOICE DATE	e. 14, 19	65
		7	OUR ORDER NO.		
	Bergen Barrel & Da 44 Arnot Street Lodi, New Jersey	-	- YOUR ORDER NO) .	
			TERMS Tet 1	lO days	-
·		· · · · · · · · · · · · · · · · · · ·	SALESMAN		
SHIPPED TO			SHIPPED VIA		Pro, es Co
QUANTITY		DESCRIPTION		PRICE	
108	drums (due Bergen)				
31			219-11-11		
			andrew order of the second		
			Hand And Control of the Control of t	4	
لمسيدين المستعدد	Control of the second s				
		\ \ \ /			
•			N	IJR 8	321
	1	,=		1	

•

...

0 00	0				* • -	INVO	ICE
WIH	JENSEY REI		COMPAN	T, NC			
	900 ANGERTON PL	ANGE ED, O (No. 62 D 4	306
		1200 St. 1200			INVOICE DATE		
			; ·			. 5th, 196	5
	Bergen Barr Lodi, Hew J		a Co.		YOUR ORDER NO.		
•			•	•	TERMS Set 10 4 SALESMAN	278	100
PED TO	Sane		· · · · · · · · · · · · · · · · · · ·		SHIPPED VIA		77.2
QUANTITY		÷	- DESCRIPTION		a man and the same spines	PRICE AND	- AMOUNT
89 29	druns (due Sern	Bergen) P)					
•	Service Control of th	Elacije Make	V		• 12 • 29		
* <u></u>		(:	. ·		
		•.	•		N J R	958	
							CA CA

- **

•

ĺ	N	V	0	1	C	E

NORTH JERSEY REFINING COMPANY, INC.

DANSSON FLANK ID. O P.O. BOX 1600

No. 62 D 4487

Bergen Barrel & Drum Co. Lodi, New Jersey OUR ORDER NO.

YOUR ORDER NO.

TERMS F.O.B.

98 druss due Bergen (39 scrap) 11/5/65 62 B 4487
53 druss due Bergen (30 epen heads) (40 Junk) 11/1265 62 D 4500

NJR 898-

			INVOICE
NO.TH	MISEY REPUND COMPA	Wo NG	
	ME PAPERSON PLANE NO. O P.O. DOK DES CARLSPADE N.A.		No. 63 D 4526
	WELL FOR		
			22nd, 1365
	Airco Plastics Division	OUR ORDER	
	Air Reduction Company Belleville, New Jersey	YOUR ORDER	NO.
	Mary on the State of the State	TERMS	r.o.s.
•		BALESMAN	
SHIPPED TO	ergen Barrel & Drum Co., Ledi, H	J.	Project Col
QUANTITY	DESCRIPTION		PRICE ALL MANDUNT
82 druss	(20 open heads)(62 Dung)	**************************************	1/6 学 学校
	Bete: 3 druss rejected	(scrap)	
	The state of the s		
		$\sqrt{}$	
		N .	JR 905

			7.5	7	•	- معلوی
ď	N	V	0	Î	C	E

Airco Plastics Products, Belleville 9, New Jersey

Bergen Barrel & Drum, Lodi, E.J.

INVOICE DATE Oct. 22nd, 1965

OUR ORDER NO.

YOUR ORDER NO.

N J R

SCP/Carlstadt

All Purpose Roll Leaf [Tab 14]

Address:

Mr. Harry Parker, President All Purpose Roll Leaf 15 Cotters Lane East Brunswick, NJ 08816 (908) 390-3300 James L. McKenna, Esq.
Deasey, Mahoney, Bender
& McKenna, Ltd.
Woodcrest Pavilion
Ten Melrose Avenue
Suite 450
Cherry Hill, New Jersey 08003
(609) 429-6331

- 1. Document printout entitled "SCP Carlstadt Invoice Data" from the USEPA Region II, indicating All Purpose shipped 49,500 gallons of waste/spent solvents to the Carlstadt site.
- 2. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc., during 1978, '79 and '80", indicating All Purpose shipped 60,145 gallons of "blend in thinner" waste to Carlstadt. This document was prepared by former NJRC employees, Leif Sigmond, Mack Barnes and Herbert Case.
- 3. Special Waste Manifests indicating mixed solvents were picked up from All Purpose and hauled to the SCP, Carlstadt site.
- 4. Various invoices from SCP to All Purpose Roll Leaf from 1/31/79-11/29/79 showing waste solvents removed by SCP to Carlstadt.
- 5. John Vink a former NJRC employee, testified All Purpose Roll Leaf in Paramus, New Jersey, shipped drums of thinner-type material containing Ketones, acetones and toluenes to the Carlstadt site. NJRC trucks picked up All Purpose Roll Leaf materials for purification which were then delivered back to All Purpose in NJRC trucks. All Purpose shipped approximately 3,000 gallons of material every few months to NJRC.
- 6. NJRC Invoices to All Purpose Roll Leaf dated 11/16/65 (#62D4517) and 10/14/65 (#62D4411), indicating NJRC disposed of 23 drums of waste solvent and 15 drums of sludge.
- 7. Industrial Waste Surveys submitted to NJDEP dated 3/7/77 and 2/6/79 and Field Representative Waste Survey report dated 2/7/79 indicating use of SCP.

. . 11.

110 to chetachmental Shuttettun Auciely

Aut

40% 7/10/02

Restat II

DATA TYPE COURT INVOICE

SUPERFURD LITTERTION SYSTEM - SUP CARLSTAUT INVUILLE LATA

SERENATUR CHA 10: 1000 M2 114579 SERENATURE ALL FURP HULL LEAF CITY: PARAMUS

DATE GENERATOR CITY	WASTE NAME	KEPÜRTEL GUANTITY UNITS	NUMBER	CUMMENTS
70/15/00 radatus	MASTE/SMENT SULVENTS	4.500.CO GALLENS	50002	63LF
70/10/67 +ARAMUS	MASTE/SPERT SULVENTS	30500000 GALLENS	56801	23LF
75/UC/LY PARAILS	MASTI/SPERT SULVENTS	1,500.00 GALLLIS	とりなると	23LF
Ist istur PAKAMUS	SULVERTO MALUGERATES CINES	DOWN LUCK CON	56094	22L+
10/11/15 PARAMUS	MASTE/SPERT SULVENTS	50000000 GALLUMS	56805	2 3 L F
76/1 /17 FARANDA	HASTE/SPEAT SULVENTS	50000000 GALLUNS	>680a	236+
72/14/12 MANA 405	mastf/SPERT SULVERTS	5.)30.CC GALLONS	56609	23LF
79/ 11/23 PARAMUS	MASTE/SPENT SULVENTS	50000000 GALLONS	56811	23LF
74/ 13/ 14 FAKAMUS	MASTE/SFENT SULVENTS	5,000.00 GALLONS	56813	2 5 L F
74/ 10/ 1 rankilus	MASTE/SPEHT SULVENTS	SOUCHOOCH GALLUMS	56018	23LF
74/1 /11 PAKAHUS	MASTE/SPENT SULVENTS	50000000 BALLONS	56816	2364

· MIAEU SHIPMENT, EQUAL QUANTITIES ASSUMED

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continous service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

The name of the persons appearing in paranthesis CUSTOMER are those normally contacted for information and instructions

This indicatos the location that rocoived the waste. R.C. Undes this heading:

C - Carlstadt News : !

Can - Carlitact and Newask

Indicates the type of containers: CONT

D -Drums Bulk

DAB - Drums and bulk

Indicates the type of materials and the processing TYPE

of them:

R -Recovery

Waste Disposal

. Used in fuel blending program

The amount in \$ billed the customer (when available)

for the services rendered during the period.

The approximate volume (when available) of material: VOLUME -

received from a customer during the period.

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

	CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
	Aeroclo Corp. 150 Anderson Ave. Moonachie, N.J. (Mr. Jackson)	С	D	R W F	135.00	9dr
	Ahart Ind. 146 N. 1st. St. Paterson, N.J. 07522	С	ם	R W F	875.00	5000 GAL
	Air-O-Plastic 150 Shieldcrest Ave Raritan Center Edison, N.J. (Will Roth)	c	D	W F	125.00	21 å:
<	Ale Products & Chemicals P.O. Box 95 Middlesex, N.J. 09846 (Dave Gaydos 201-356-4040)	C6%	630 1	B	31,971.16	117,3425 231 E
	Alfa Ink & Chemical Cosp. 214 Washington Ave Carlstadt, N. J. 07072 (Bernard Wagman 201-939-1122)	C	Ď	R W	3,284.41	, a 3
۲	Allied Chemical Corp. 100 North Ave East Elizabeth, N.J. 07201	Can	N DEB	F W	Large vo.	lume
≺	Allied Chemical Corp. Petersburg, Va. (Through Newco, now CECOS)	c	D	F W	_ ·	54 dr
	All Purpose Roll Leaf 37 West Century Rd. Paramus, N.J. (Bob Egner 201-261-1100)	CE		W Blend i hinner)		60,145gl
	American Hoechst Corp. 120 Quidnick St. Coventry, R.I. 02816 (Gene McDermott 401-823-20)	C£:	N BED	g W	3,823.70	53,133 1

Pla	nt Identification Number			-	· · · · · · · · · · · · · · · · · · ·	а	
Co	mpany Name All Purpose Rol	Lag	2 2	OED		,	19
Pic	k-Up Addres 37 W. Century	<u>a. r</u>	ar a	1 A	Here 200 Patences Blank		Captatida
Na	me of Hauler SET Taylore	my		۶ ~	dres 216 Paterson Plank		
No.	me of Facility SCP			_			
u .	ndling Instructions:	*		E	mergency Spill Phone Nos.: 609		- 7172
	noting profession.				003	- 474	- /1./4
						П	SECTION Y TO BE
		1 1		ı	•	1	COMPLETED BY
		ļi		1	Total Quantity		THE SPECIAL
		1 1	9	- 1	•	3	WASTE FACILITY
		2 5	3	اہا	identify units in pounds or gallons	8	OPERATOR
		T .	7	=	use P for pounds and G for gallons	å	3 1
		Number of Containers	Payateal State	thrand ID.		1 81	Rejected Amount
	Waste Type	23	E	4		P	물리
_		+				┼┤	
1	Acid Solution	 		\vdash		+	
1	Alkaline Solution			\vdash		\vdash	
	Arsenic Residues	-		\vdash		17	
	Catalyst Residues			$\vdash \vdash$		1-1	
ŀ	Cyanide Residues	- }		-		\Box	
	Chlorinated (Dioxin, Furan) Residues					1	<u> </u>
	Etching, Pickling, & Plating Residue					\top	
	Explosive Residue	-				1	And the last of th
	Fixer Clays, Fixer Aids						
	Enter, Alcohol, Ether, Kelenc,	لـــا	·	<u> </u>		-0	
- 6	Ciyool Randua			<u> </u>		T	
	Henry Metal Residuo			 			
١.	Omeals and Heavy March	لحسحا	·	<u> </u>			
1	Rado Muron		<u> </u>	Υ			
٠,	Lates Residue		<u> </u>	1			
	Peroxide			 		\mathbf{I}^{-}	
	Oil and Oil Studges, Emulations			t			
	Paint and Figment Residues						
٠,	Pesticides		1	1		Ŀ	
	Pharmaceutical Waster (Drugs, etc.) Lacramaton, Aminos, Moreprom, Amino			1			
			Ϊ	Ï		I^-	
١.	Pasticizer, Resin. Monomer. Electomer Residues	t		***********			
	PCB_PBB Contaminated Materials					4	<u> </u>
	Solvent, Halogenated Organic					4	
	Solvent, Mixed	1	L	7	3500	g	
	Still Bottoms			\Box		-	
	Radioactive Residue					4	
	Tetraethyl Lead Residues					R.	
1	Other (See Instructions)						المرات
,						4	A TANA
						N	3/0
).			1	T			1 av
<u>`</u> .			1	1		$oldsymbol{\mathbb{I}}$	
٢						3	9
			ha b		mu knowledse		II.
1 4	certify that the above information is cor	rect to t	90	7.0	The Tach Die		II
_	ate 6/27/78 Signature and	I IIIE D	49				ــــــــــــــــــــــــــــــــــــــ
_							
_				D IY	THE SPECIAL WASTE HAULER	E	e Number
D	SECTION II TO	BE COM			had be less and be me	Stel	TO THE PERSON
D	rify that the described quantity of mai	erial (a)	liste	d in S	MELION I MER CONSCIENT AN INC.		_
D	rify that the described quantity of mai	erial (a)	liste	d in S	Vehicle License Plate Number		
D	ertify that the described quantity of ma	orial (a)	liste:		Venicle License Fixte Rumbt:		_
D	ertify that the described quantity of ma	orial (a)	liste:		Y THE SPECIAL WASTE NAMED	य	3 KINAL KI2
D CON	ertify that the described quantity of manager of the section in to	erial (a)	liste:	ID 8	Y THE SPECIAL WASTE MAINLER	ZI.	J RUM NO
D C 20 19 C	section in the described quantity of management of the section in to section in the described quantity of management of that the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of the described quantit	erial (a)	liste:	ID 8	Y THE SPECIAL WASTE MAINLER	ZI.	J RUM NO
D C 20 19 C	section in the described quantity of management of the section in to section in the described quantity of management of that the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of management of the described quantity of the described quantit	BE ODM	liste PLIT	tio 8	Y THE SPECIAL WASTE HAULER Address	Spe	Cial Waste Facility
D C 20 19 C	section in to	BE ODM	liste PLIT	tio 8	Y THE SPECIAL WASTE MAINLER	Spe	Cial Waste Facility
D	sectify that the described quantity of management of Hauler Application of Hauler Applic	BE CDM erial (s)	ilster Pulti Alisto	80 8°	Y THE SPECIAL WASTE HADLER Address Section I was hauled by me to the Vehicle License Plate Number	Spe	Cial Waste Facility
D	section in the described quantity of material points and the describ	BE CDM erial (s)	ilster Pulti Alisto	80 8°	Y THE SPECIAL WASTS HADLER Address Jection I was hauled by me to the Vehicle License Plate Number	Spe	Cial Weste Facility
	section in the described quantity of materially that the described quantity of materially that the described quantity of materially that the described quantity of materially section is section.	BE COM	PLET	ED B	Y THE SPECIAL WASTE HAULER Address Jection I was hauled by me to the Vehicle License Plate Number Y THE SPECIAL WASTE FACILITY Address 216 MILESCON	Spe Spe	cial Wante Facility
	section in the described quantity of management of Hauler Application in the described quantity of management of Section 1 to 12 Application Number 10 20 5	BE COM	PLET	ED B	Y THE SPECIAL WASTE HAULING Address Section I was hauled by me to the Vehicle License Plate Number Y THE SPECIAL WASTE FACILITY Address 216 HAILAGON DIGITAL TO THE SPECIAL WASTE FACILITY	Spe	Cial Weste Facility
	section in the described quantity of many section in the described quantity of many section is the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section is section in the described quantity of many section in the described quantity of	BE COM	PLET	ED B	Y THE SPECIAL WASTE HAULING Address Section I was hauled by me to the Vehicle License Plate Number Y THE SPECIAL WASTE FACILITY Address 216 HAILAGON DIGITAL TO THE SPECIAL WASTE FACILITY	Spe	cial Weste Facility

30 LII	V	IASI	E AL	DMINISTRATION		
SP E	CV	L W	STE	MANIFEST	A	56802
COMI	1E					
						·
<u>Loaf</u> Ba		orp	. M	7. 07652	-	
			_ ^	dres 216 Paterson Plani		
	_					
			Ī			
mber of	etabers	yaical State	zard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	sade or Callon	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
	3	È	£		12	3 3
-	\dashv				廿	
	コ				\Box	
-	-				世	
	\Box				+	
-					+-	
<u> </u>	!					
	\Box		-		+-	
<u></u>			<u> </u>		~	
F	\Box		[+	
	_				+-	
					\bot	
-					土	
_					_	
E					工	
F		1	₽.	4500	<u>-</u> G-	
E					丰	
		L	I	<u> </u>	ــــــ	
					Ţ	
F		<u> </u>	-		╁╴	
			二		1_	
rrect to	٠ ۱ <u>ا</u>	he by	est of	my knowledge.		
نک نیسی به به					_	
BE CO	(i)	LETT	i in S	THE SPECIAL WASTE HAULER section I was collected by me.	Ret	·
H O	<u>(4)</u>	LETI	i in S	ection I was collected by me. Vehicle License Plate Number	-	
OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF	(y) 084	lister PLET	i in S	ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address 2/6 Phreford ection I was hauled by me to the		IN KA CARUM
OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF	(y) 084	lister PLET	i in S	ection I was collected by me. Vehicle License Plate Number Y THE SPECIAL WASTE HAULER Address 2/6 PROFESSION	ET Son	VILHERIA JE ZA CARLING cial Waste Facility
BE O	(e) (e)	lister PLET lister	i in S	ection I was collected by me. Vehicle License Plate Number Y THE SPECIAL WASTE HAULER Address 2-16 PRIFECON ection I was hauled by me to the	ET Son	VILHERIA JE ZA CARLING cial Waste Facility
terial terial	(s) 0M4 (s)	PLET lister	in Stin Stin Stone	vehicle License Plate Number Y THE SPECIAL WASTE HAULER Address P. C. PRESCON ection I was hauled by me to the Vehicle License Plate Number Y THE SPECIAL WASTE FACILITY Address	Spe VI	VENERIA JEZA CALLER Dial Waste Facility DEWIGNER
	SPE COMI	COMPLE O 7 3	SPECIAL WAR COMPLETED O 7 3 Leaf Corp. Paramus	SPECIAL WASTE COMPLETED BY TO O 7 3 Pick-U Leaf Corp. Paramus, M E Trect to the best of	COMPLETED BY THE SPECIAL WASTE GENERATOR O 7 3 Pick-Up Date O 5 0 6 1 DAY Loaf Corp. Paramus Address 216 Paterson Plant Address 216 Paterson Plant Emergency Spill Phone Nos.: 609 Total Quantity identify units in pounds or gallons use P for pounds and G for gallons Total Quantity I D	SPECIAL WASTE MANIFEST ACCOMPLETED BY THE SPECIAL WASTE GENERATOR O 7 3 Pick-Up Date 0 5 0 8 7 8 MO. DAY The Corp. Paramus. Address 216 Paterson Plank Rd Address 216 Paterson Plank Rd Emergency Spill Phone Nos.: 609-292 609-292 Total Quantity identify units in pounds or gallons use P for pounds and G for gallons are P for pounds and G for gallons The Corp. Total Quantity Gradient Spill Phone Nos.: 609-292 Total Qua

.ce_	OF	P • 8 , 1	P Date 0 6 MO. 1.J. 0765 dress 50116 dress 216 P mergency Spil Tot ldentify units use P for pour	Z Head, Recently It Phone N Ital Quantity Is in pounds	N.J. Plan los.: 609 609	- 292 - 292 - 292	SECTION COMPLITIES SPI	N Y TO BE STED BY SCIAL FACILITY
C.C.	Physical State	Add Es	Total Identify units use P for pour	Place N The Edit Control of the Cont	N.J. Plan los.: 609 609	0860 k Rd - 292 - 292	SECTION COMPLITHE SPE WASTE	N Y TO BE STED BY SCIAL FACILITY
Ce	Physical State	- Ad Es	Tot Identify units use P for pour	aterson II Phone N tal Quantity is in pounds	or gallons	- 292 - 292 - 292 - 292 - 292	SECTION COMPLITHE SPE WASTE	N Y TO BE STED BY SCIAL FACILITY
Containers		Harad D.	Total Identify units use P for pour	Il Phone N	or gallons	- 292 - 292 - 292 - 292 - 292	SECTION COMPLITHE SPE WASTE	N Y TO BE STED BY SCIAL FACILITY
		Harad D.	Total Identify units use P for pour	tal Quantity	or gallons	- 292 - 292 - 292	SECTION COMPLITIES SPENDS WASTE OPERATE	N V TO BE ITED BY ICIAL FACILITY
			Identify units use P for pour	s in pounds	or gallons		COMPLITHE SPE WASTE I OPERAT	ITED BY ICIAL FACILITY
			1500			2		
1	L		1500					
1	I.		1500					
1	1		1500					
1	S.		1500					
1	£.		1500					
1	ı.		1500					
1	L		1500					
1	L		1500					
	L		1500					
1	L	P	1500					
1	ı	P	1500					
1	L	P	1500					
1	L	2	1500			•		
1	L	2	1500					
1	L	2	1500					
1	ı	P	1500			•		
1	1.		1500			•		
1	1.	P	1500					
1	1.	2	1500					
1	1.	P	1500					
1	ı.	P	1500					
1	ı	P	1500				{}	
1	ı	P	1500					
1	I.	P	1500				∤	
		1					1	
\exists		_					∄	
\Box			L			4	N	
							10-	
						#	THE STATE OF THE S	<u></u>
		4				& ⊢	W. X	37
		+-	ļ			/	1 For	
\Box		1	_			- - 	H-6	92 VL
\Box			<u> </u>			صليح	11-	-0 // /
			*		• •		11	II
to th	e b	get o	my knowled	ge. Tech.	Dir.		#	A
0147	17	10 B	ADER SHITY	L WASTE	WATER.	(Na	Nember
K(e)	N.	d in	section I was	COLICCION	uy me.			44 3
all	ZL.	<u>Q</u>	_ venkie LK		1461406	<u> </u>		الحليطة
			V 7112 402/1/	11. / 11.	EAU IN			
•		4 .	* * * * * * * * * * * * * * * * * * * *		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TA	77
78	급.	d is	Section I was	hauled by	me to t	be So	ctel Wast	e Fecility
(1 75)	ا ا	. /				,,,,,		1 2 221
La	4	100	_ Vehicle Li	cense Plate	e Numbe	# <u>[</u>]	JI KE	7/1 S
0044	1.5	TER	Y THE SECT	ALWATT	LACILIT	1	A.14. 3	
•			Address	art ar	k RJON		ME K	1
ste R	ect	ived	06/29/		ب ا	Accep	ted∐R	ejected
		_				ity.		
the •	yes	te des	cribed in Sec	tion I to ti	his Facili			
the v	vest	te des	cribed in Sec	tion I to ti	his Facili			
the v	vest	te des	cribed in Sec	tion I to the	his Fecili	مما		•
the v	vest	le der	cribed in Sec	tion I to the	his Facili	-		
	OME TO SERVICE OF THE PROPERTY	OMPLET (O) II P. (O) II P.	OMPLETED BY ((a) listed in the control of the contr	OMPLETED BY THE SPECIA (a) listed in Section I was Address. (b) listed in Section I was (c) Address. (d) Listed in Section I was (d) Vehicle Li (d) COMPLETED BY THE SPECIAL (d) Listed in Section I was (e) Received (d) [34]	OMPLETED BY THE SPECIAL WASTE! (1) Listed in Section I was collected Vehicle License Plate OMPLETED BY THE SPECIAL WASTE Address	OMPLETED BY THE SPECIAL WASTE HAULER (a) listed in Section I was collected by me. Vehicle License Plate Number OMPLETED BY THE SPECIAL WASTE FAULES Address Vehicle License Plate Number OMPLETED BY THE SPECIAL WASTE FACELIT Address 216 (ACC.) See Received (ACC.) See Received (ACC.) See Received (ACC.)	OMPLETED BY THE SPECIAL WASTE HAULER (1) listed in Section I was collected by me. Vehicle License Plate Number OMPLETED BY THE SPECIAL WASTE FAULER Address Sulfa Process Vehicle License Plate Number OMPLETED BY THE SPECIAL WASTE FACELTY Address 216 FACELTY Address 216 FACELTY	OMPLETED BY THE SPECIAL WASTE HAULER (a) listed in Section I was collected by me. Vehicle License Plate Number COMPLETED BY THE SPECIAL WASTE FAULER Address Muller Vehicle License Plate Number COMPLETED BY THE SPECIAL WASTE FACELITY Address 214 FACELITY ADDRESS 214 FACELITY AD

3 A 56804

SPECIAL WASTE MANUFEST

SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR											
		TITLE				8					
Pia Co	nt Identification Number mpany Name All Purpose Roll Le	af C	orp	•	MO. DAY Y	R.					
Pic	k-Up Address me of Hauler SCP	Par	a mu	8.	N.J. 07652 dress 216 Patterson Plan		d. Carlatadt				
Na Na	me of Hauler SCP SCP			- ~	dress 216 Patterson Plan	k R	d. Carlstadt				
N	me of reality 300			_	nergency Spill Phone Non.: 609						
Ha	ndling Instructions:				609	292	-7172				
						\dashv	SECTION V TO BE				
		1	į	.			COMPLETED BY				
		1 1			Total Quantity	4	THE SPECIAL WASTE PACILITY				
	AUG 1 5 1978		1	ان	identify units in pounds or gallons	3	OPERATOR				
		F 3	7	P	use P for pounds and G for gallons	8					
	Waste Type	Number of Containers	Physical State	Hazard ID.		٤	Rejected A moon				
		70		E		H					
1.	Acid Solution	\vdash		_							
2.	Alkaline Solution Amenic Residues										
4.	Catalyst Residues					Н					
5.	Cyanide Residues			_		-					
6.	Chlorinated (Dioxin, Furan) Residues	-	-	 							
9. 8.	Etching, Pickling, & Plating Residue Explosive Residue										
9.	Filler Clays, Filter Aldo										
10.	Ester, Alcohol, Ether, Kesono,					<u>. </u>	 				
	Ciyeol Raidue		Y	Υ		γ					
11.	Hary Mard Restles		 	 							
12.	Organis and Heavy Mondi Residue Minium	<u></u>		<u></u>		~					
13.	Later Residue					┿					
14.	Peroxide		↓	-		┿					
18.	Oil and Oil Studges, Emulations	-	┼			十					
16.	Paint and Pigment Residues			-		Ĺ	•				
17.	Pesticides Pharmaceutical Wastes (Drugs, etc.)					Ţ					
18. 19.	Lacramators, Amines, Mercaptans, Amide					+-					
20.	Plasticizer, Resin, Monomer,			1							
	Elastomer Residues		1	T-	1						
21.	PCB.PBB Contaminated Materials Solvent, Halogenated Organic	2	L	P	5000	G					
22. 23.	Solvent, Mixed		oxdot			╂	 				
24.	Still Bottoms		↓	┼		╁					
25.			┼	+		╅					
26.	Tetraethyl Lead Residues Other (See Instructions)	<u> </u>									
27.	Control Ser Indiana					4_	 				
28.				-		╁					
29.	 	-	┼	+		+-					
30 .											
Γ.	certify that the above information is corr	ect to	the b	est of	my knowledge.						
Ċ	certify that the spove information is and T	itle _4		تنيا	rech. Dir.		Jl				
L			سميم								
	aterion il to	CON			THE PECAL WASTE HAVE R	\$1	to Number				
10	ertify that the described quantity mate			MA	Mehicle Licenze Plate Number	Z	T XZAZIJA				
٣			\mathcal{H}								
					Address CACATA OT	A	70° ·				
N	ame of Hauler	odel /c	معطا ١	d to	Section I was hauled by me to the	e Sp	cial Waste Facility				
)	At At I. Clares Sheet Market	(Z)					
	ate # G Gignature / Hest	کمت	<u>, 4</u>	-14	Vehicle License Plate Number						
_	SECTION IV TO	BE CO	47.5	TED I	Y THE SPECIAL WASTE FACILITY		777				
H	S.C.P				Address 216 PATERASE	4	PLANK RA.				
۱.	in the Number A D. OR A Date	Weste	Rece	ived		Cocol	red_Rejected				
1 î	certify that the hauler stated above deliver	red the	wasi	le des	cribed in Section I to this Facility	y.					
					Market Branch		Marie				
1	Date A. 7-17 Signat	WIT BIN		~ -							

SPECIAL WASTE MANUEST

▲ 56805

ant Identification Number Ompany Name All Purpose Roll	Loaf (Corp	P• W	L.Y. 07852	N.	
x-Up Address 37 W. Century Rd.	Par	ent i	B, N	dress 216 Patterson Plank	7	d., Carlstad
ame of Hauler SCP			4.4.4	dress 216 Patterson Plans dress 216 Patterson Paank	<u> </u>	d., Carlstad
ame of Facility SCP						
andling Instructions:			En	nergency Spill Phone Nos.: 609 - 609 -	292	-5560 or -7172
					- Fi	SECTION V TO SE
	Number of Containers	Physical State	Md 10.	Total Quantity Identify units in pounds or sallons use P for pounds and G for gallons	Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
Waste Type	2 3	E N	Harad		ē	1 1
Acid Solution		廿	士		口	
Acid Solution Alkaline Solution		二	コ	7	H	
Arsenic Residues		\Box		-H	↤	
Catalyst Residues					H	
Cyanide Residues			\longrightarrow	·+	1	
Chlorinated (Dioxin, Furan) Residues			<u> </u>	NO. 3	1-1	\
Etching, Pickling, & Plating Residue	1	-			H	
Explosive Residue	-			***		
Filter Clays, Filter Aldo						1
Ester, Alcohol, Ether, Kereno.		<u></u>				1
Ciycol Residues			<u> </u>			
Heavy Metal Residue	 				نسل	
Organic and Manua Manua		_			لسب	
Restur Minum					+-	
Leten Residue					+-	1
Peroxide Oil sed Oil Studens Emulsions					+	11
Oil and Oil Studges, Emulsions Paint and Plament Residues					+-	1
-			-		+	
Penicida Pharmaceutcal Wasses (Drugs, etc.)		-	-		+	
Pharmaceutical Wastes (UTUP), Arc.) Lacramators, Amines, Mercaphons, Amisio		-	+		+	1
Plasticizer, Resin, Monomer,		ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ			1
Elestomer Residues	-				7	1
PCB_PBB Contaminated Materials	<u> </u>	+	+	 		1
Solvent, Halogenated Organic	<u> </u>	+	+	2000	a	1
. Solvent, Mixed	2_	1	12	5000	J **][
. Still Bottoms	 	+	+	 	+][
Radioactive Residue	 	+-	+	 	丁][
Tetraethyl Lead Residues	ـــــا	<u> </u>		<u></u>]
Other (See Instructions)				T	T	
· 	 	+-	+	 	丁][
1. - - 		+	+-	 	丁][
). 	<u> </u>	+	+-	+	士]
	ـــا	ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ			1
		16		f my knowledge		11
l certify that the above information is con	rrect to	ine	aló	my knowledge. The Toch. Direct	tor	JL
Date 9/15/78 Signature and	I itie	-NA				
A CHECKAL COMMANDE	10 /	N.F	10 P	Y THE EPECIAL WASTE HAULER		
certify that the described quantity of ma	100	111	Di-	Caction I was collected by 1814.	-	ete Number
certify that the described quightly of ma	740	العرب	75	_ Vehicle License Plate Number	-	DE PRODUCE
ate 9//1//Signature						
	780	5	100	BY THE SPECIAL WASTE HAULER		
lame of Hauler	terial /-) lies	vd in	Section I was hauled by me to the	ie Sp	ecial Waste Facility
certify that the described quantity of mi	t) lens.	., us ti	الا سر	7		/
named in Section I				Vehicle License Flate Number	1	للللللي
		_	=			المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية المستدرية
				THE STRAIGHT WASTE PACTE TO	-	
	O BE CO		TD.	by the special waste pacelity		
SECTION IV TO			•	A.A.I.anaa	•	pred Rejected

Ferm V1487-401 1/11

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

A 56806

L			•				
	SECTION I TO BE C	OMPLE			e special waste generator		
Plar	nt Identification Number			Pick-U	p Date 10 17 7 MO. DAY Y	. 8] t.	
	npany Name All Purpose Roll L c-Up Address 37 %. Contrury Rd,	2818		la Ni	J. 0765V		
	ne of Hauler SCP				Acm 715 Patterson Plan	k R	d, Carlstadt
	ne of Facility SCP			_ ^d	dress 215 Patterson Plan	R R	d, Carletadt
Her	idling instructions:			2:	nergency Spill Phone Nos.: 609 -		-5560 or -7172
				7		\dashv	SECTION V TO BE
		er of leen	Payated State	Ð.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	ds or Gallons	COMPLETED BY THE SPECIAL WASTE PACILITY OPERATOR
	Waste Type	Operations of	T.	T.		2	1 1
'''	Acid Solution			\vdash		\dashv	
1	Alkaline Solution	-		\vdash			
	Arsenic Residues Catalyst Residues						
5.	Cyanide Residues						
6.	Chlorinated (Dioxin, Furan) Residues			 	UN 3 T 1210	\vdash	
7.	Etching, Pickling, & Plating Residue					H	
	Explosive Residue	-		 	110. 3		
	Filter Clays, Filter Alds	-	-	 	4	·	
	Estat, Aleshol, Ether, Kalano, Clycol Raddua	<u> </u>	^-	^	·		
	Heny Mari Radiu			Γ			
	Organic and Marry Motol						
	Residuo Mixium		v	γ			
	Latex Residue		ļ	 		-	{ }
4.	Peroxide		 	+		 	1
	Oil and Oil Studges, Emulsions	-	-	+		Ĺ	
	Paint and Plament Residues	}	 	 			
	Pesticida		†	Ì	Ì	Γ	
8. 9.	Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amido			I		ل	
	Planticizer, Resin, Monomer,						11
1	Elestorner Residues		_			Τ-	
1.	PCB_PBB Contaminated Materials	 	├ ─	 -		+	{}
2.	Solvent, Halogenated Organic	<u> </u>	╁	+	5000	†	1
	Solvent, Mixed	1-2	┯	┿┺	5000	T	
4.	Still Bottoms	-	+	+			
5.	Radioactive Residue Tetraethyl Land Residues	-	十一	1			
6.	Other (See Instructions)	_				_	-
7.						1	∤ ├──
8.						 	
9.			_	 		╁╌	┨┣───
0.	 .	L			<u></u>	1_	11
I o	certify that the above information is cornate 10/17/78 Signature and 1	rect to (little	the b	gt o	my knowledge. Tech, Di	20.	<u> </u>
_	**************************************	E OW	7.5	10 11	THE SPECIAL WASTE HAULER		
1 -	ertify they the described quantity of mat	ejal (a)	موطلا	والله	lection I was collected by me.	31	4
De. De	de la la la la la la la la la la la la la			4	Vehicle License Plate Number	H	D KIKUVS
-	• / / / •				CONTROL WARTE WATER		
					Y THE SPECIAL WASTE BAULER Address (// / /// SAV /	4	2. Horast
Ne	me of Hauler	and of the	\ 14-0 -	d la (lection I was him at by me to the	*	ctal Weste Pacility
201	med in Section 1			7 an i			H KIKUUK
De	te 10/2/24 Signature	1			Vekicle License Plate Number	L	CI COMME
Ξ		25.00	. .	770 0	Y THE SPECIAL WASTE FACELITY		
_			A LA		Address A Column Col	LE	d alter
N	me of Facility SCA	W	B	4	TO LIVE SA	CCG	ned Rejected
Re	egistration Number 230514 Date extrigory that the hauler stated above deliver	week	NECE.	APPORT			
l c					- 4		•
	Date # . 13 - 34 Signat	ure and	Tiel	· 2/	Men Brown Sur	œ	mand in

		3FEC1	AL 47		rvire: >	•	30003
	SECTION I TO BE	COMPLI	TED	BY TH	e special waste generator		
Pla	ant Identification Number	ŢŢ				la l	
Co	mpuny Name All Purpose Roll rk-Up Address 37 Wa Century Rd	Leaf Pa	COL	1 4	N.J. 07652		
Na	me of HaulerSCP			A4	ICION ETO LACCATOON LACA	k R	d. Carlstadt
Na	me of FecilitySCP				Idrem 216 Patterson Plan mergency Spill Phone Nos.: 609		
He	indling Instructions:			C1	609	292	·7172
			· -	- T		\dashv	SECTION V TO BE
							COMPLETED BY
	·				Total Quantity	3	THE SPECIAL WASTE FACILITY
		7 .	į	ا ہا	identify units in pounds or gallons		OPERATOR
			1	1 2	use P for pounds and G for gallons	4	
	Wate Type	Number of Containers	Payates Sente	Hazard ID.		싢	Rejected
		- 3	 			H	
1.	Acid Solution Alkaline Solution					Ш	
	Amenic Residues				(OE ()	-	
4.		-	-	 	1	\Box	
5. 6.	the state of the s				NO.	П	
7.	Etching, Pickling, & Plating Residue			-		$\vdash\vdash$	
8.			+	-			
9. 10.							
- "	Ciycol Raidus		γ	γ	1	7	
18.		-	+	}		亡	
12.	Organis cad Marvy Mad Raddun Mister	E				~~~	
19.			+	1		+	
14.		 	+	†			
15. 16.							
17.	Perticides	-	+	+		+	
18.		 	 	t			
19.: 20.	l		J_	I			
	Electomer Residues		T	1		Τ-	
21.	1	<u> </u>	1	1		I	
22. 23.			F	7	5000	5	
24.	Still Bottoms		+-	+-	 	+	
25. 26.	1		士	士		\perp	
∡ ₩.	Other (See Instructions)						
27.		-	+	+	 	十	
28. 29.			士	土		T	
30.							{}
<u> </u>			4h- h		f mu baculadas		11
	certify that the above information is co Date 12/12/78 Signature and	rrect to Title~		7	My knowledge.]
<u> </u>		ستجسي					
	SECTION IS TO	BE CO	eu	TO I	THE SPECIAL WASTE HAULER	Ste	to Number
10	certify that the described quantity of ma	terial () الطا (ا أسر		Section I was collected by me. Vehicle License Plate Number		
D				74		_==	
					Address of I Wash as Co	- Y	Hewarks
N	ame of Hauler	terial () list	ed in	Section I was hauled by me to th	e Sp	icial Waste Facility
-	emed in Section 1 // // // /)		_ Vehicle License Plate Number		THURSTEL
D	ate 12.12.1 Signature 70 7000					_94	
Ć	SECTION IV TO	0 14 00	MPL	TED	Y THE SPECIAL WASTE PACILITY	W	ent let.
N	lame of Facility			10.00	Address 216 - 15 dagen -	_	ned Rejected
	legistration Number @ 20514 Date certify that the hauler stated above delivered above delivered.	e West	Rec	HVOOL,			wear welcome
ľ	•	•		_	.	J	
1	Date 12-12-77 Signa	ture an	d Tit	k <u>//</u>	, the 12 same		Mangeand.

~	<u> </u>				MODRISENTAL PROTECTION ASSESSMENTATION		
		me	CML	WAST	E HANGFEST	A	56810
٢				_			
H					AL SEN DE TOTAL		
	Part Martification Number 500 Company Name All Surpans 5011				Appendix DAY	٨,	ין ע
li	No. Up Address 17 M. Combacty Mt				# 1 02452		
,	Personal House _ Develor _ Delicano				MA- 141 HILL St. HIAL	AD	Part. Hala
ļ'	Same of Facility Mococoa Transports	عما ر	La	•	-35 Jacobus Ave.,	.Sox	th Keerny N.J.
•	Mandling but rectues						2-3340 er 2-3172
	Amma com s	-	Py and Brase	27	Total Quartery Identify units in preside or gallers our P for preside and G for gallers	ds or College	SECTION V TO BE CONSPLETED BY THE SPECIAL WASTE FACILITY OFFRATOR
	Num Baye	13	Ē	į		1	121
ī	And Schause					H	
1	Alliaber Solution			lacksquare			
ار	Anone Routen	1	↓	+		\Box	
•	Cristy i Residen Crymide Residen	-	+	+		$\vdash \vdash$	
	Observated Design Summa Brighton	—	 	 		┥	
	Faching, Pickling, & Planter Bonder	-	 	1		\vdash	
	Page Common Research		L	Ĺ		H	
0	100,100						
0	france Almond Co. Co.						
		·	~				
0	Observe and Marie Cons		}	} -	-		
3 -1	Alexandra Marier	<u></u>	<u> </u>	<u> </u>			
. (Lase Header	<u> </u>	·	γ			
	Provide	-	 	†			
	(M and (M Management)		1	 		-	
- 1	Pant and Paners Residen						
	Personal						
	Pamamad O co	b	-	<u> </u>			
ľ		·				_	
•	Finitere, Rose Money Lationer Kovien	<u></u>		نـــــــــــــــــــــــــــــــــــــ		-	
	P. B. Phill Contamporated Theorem						
	School High greated Charles					\dashv	
	Salvant Mixed					\dashv	
ij	Stall Bettoms					7	
1	Reductive Render			\Box			
١	Totachyl Loui Mandon			لبا			
	State (See Juniorana)	<u>_</u>		<u>ر</u>		_	
1	pales reader	┝─┤	-4	┝╼┩	2000		
		М	\vdash	 			
1				-4		\dashv	
J					·	ᅦ	
1 6	wrish that the door administra a correct	10.1	w ba	4 cd •	n towalder.	H	
D.	ste 1/12/79 Separate and Fitti	2	4		Chemiat	_	l
_				4		الت	
Ξ	2011年10日		177	1	SE SECIAL WASTE MAULER	-	
	risty that the described expectly of mater	1 (4) 1	219	À S.		ate	Nember
et	14/19 Som June	77				1	18 THE
	9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C	Ů.	5 FV	WE SPECIAL WASTE MAULES		
w	ne of Hauter Tampa Zandana	_ _					20014
or	risty that the described quantity of materia	1611	eloc'		seen I was hauled by me to the Se	N/CP	Wate Facility
	MG IN 24(1)200 (
**	·412178	<u> </u>	-24		Vehicle License Plate Number	K	THUMBE
	- SECTION OF 10 OF	COLE	LTT	DIT	THE SPECIAL PASTE / ACEL / YE	Ŧ	7
6	ar of taids		_				
		一て:	. Je b.				1. Romand
					The Section of the a data	1-11-4	₩. ~₩
	1		•				1
	my thite	and I	atr	44.	- Luni - 6: 1 4 2 6 1 6 1		
	• •			i			1

	· •	20 FTD &	/A51	e ai	ominis i kation		
	A	SPECIA	L.WA	STE	MANUFEST	A	56811
	SECTION I TO BE	COMPLE	TED (HT YE	IE SPECIAL WASTE GENERATOR		
	Plant Identification Number 0 d Company Name All Purpose Roll	0 7	J I	Pick-L	Ip Date 1 23	7 q	
	Pick-Up Address 37 W. Contury, Rd.	Para	nua.	N.	J. 07652		
	Name of Hauler SCP Name of Facility SCP				drem 216 Paterson Pladrem 216 Paterson Pla	nk R	d. Carletad
	Handling Instructions:				mergency Spill Phone Nos.: 6	9 - 292	
							SECTION V TO
4 4 9	-	er of mens	Physical State	<u>1</u>	Total Quantity Identify units in pounds or gallouse P for pounds and G for gallo		COMPLETED BY THE SPECIAL WASTE FACILII OPERATOR
	Waste Type	Number of Containers	a de			1	
	1. Acid Solution		-			 -	
Q	2. Alkaline Solution					1	
	3. Arsenic Residues 4. Catalyst Residues						
	5. Cyanide Residues						
	6. Chlorinated (Dioxin, Puran) Residues 7. Etching, Pickling, & Plating Residue	-				+	11
	8. Explosive Residue					1	
	9. Filter Clays, Filter Alds 10. Ester, Alcohol, Ether, Keteno,						
	Cityr of Residues						
and the state of t	11. Heavy Metal Residen						
	12. Organis and Harry Motal Residue Mintum						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19. Latex Radius						
	14. Peroxide 15. Oil and Oil Studges, Emulations						1
	16. Paint and Pigment Residues						
	87. Pesticides				<u> </u>	_	1}
	18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramaton, Amina, Mercapions, Amido						
	20. Platidzer, Restn. Monomer.						4
· · · · · · · · · · · · · · · · · · ·	Elastomer Residues 21. PCB_PBB Contaminated Materials			•		1	
	21. PCB_PBB Contaminated Materials 22. Solvent, Halogenated Organic						
	23. Solvent, Mixed	1	Ţ.	•	5000	-6	
	24. Still Bottoms 25. Radioactive Residue				TO WAR	الدارة	
	26. Tetraethyl Lead Residues				المنتق وا	. 40	
	Other (See Instructions)				(EER		
mura, formula seesa	28.					NG.	
	29.						
	30.] LL	لــا			,,,,,	·	11
	I certify that the above information is conducted 1/23/79 Signature and		ne be	tof	my knowledge. Director		
	99,7500 1 50		7545	K	THE SPECIAL WASTE HAULER	7/	J. XLHC
	I certify that the described quantity of ma	terial (a)	leted	in S	ection I was collected by me.	Sta	
	Date / 22/7 Gignature / heals		W		Vehicle License Flate Number	• 1	MAHES
	SECTION III TO	SE COM	un	D M	THE SPECIAL WASTE MAULE	1	
	Name of Hauler	1	المحمدا	L 6	Address 4 W Mater	Au.	cial Waste Pacific
	I certify that the described quantity of manamed in Section 1		,				
	Date 1:28:75 Signature			4	Vehicle License Plate Numbe	7 (1)	क हर्पाया
	SECTION IV TO	DE COM	1,00	9 11	THE SPECIAL WASTLEAGEST		A . A .
	Name of Facility 500				Address 216-Paters	1	Chal Kil
	Registration Number 0.219 (A) Date	e Waste R	ecelv				red_Rejected
	I certify that the hauler stated above delive	ered the v	reste	G68C 1	nove in Jection I to this Pociii	·7• :	ù

Date 1-23-79 Signature and Title

ADMINISTRATION COPY.

SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR												
Plant Identification Number 0 0 0 7 3 Pick-Up Date 0 3 0 8 7 9 Company News All Purpose Roll Leaf Corp. MO. DAY VR.												
Company Name All Purpose Roll Lear Corp. Pick-Up Address 37 W. Century Rd., Parassis, N.J. 07652												
Name of Heuler SCP Address 216 Faterson Plank Rd., Carlstadt												
Name of Facility SCP Address 216 Paterson Plank Rd., Carlstadt												
Handling Instructions:												
SECTION V TO BE												
	MAR 20 1979	8.	, jest	انم	Total Quantity Identify units in pounds or gallons	or Calloca	THE SPECIAL WASTE PACILITY OPERATOR					
	NO. 6	Number of Containers	Physical State	Hezard ID.	use P for pounds and G for gallons	Pounds or	Rejected					
		F 3	<u>-</u>	=	<u> </u>	日	\ 					
1	Acid Solution	-	+			口	1					
	Alkaline Solution	-		<u> </u>			1					
	Amenic Residues		₹				1					
4. 0	Catalyst Residues						1					
5. 0	Cyanide Residues Chlorinated (Dioxin, Furan) Residues					P	(
6. C	Chlorinated (Dioxin, Puran) Residues Etching, Pickling, & Plating Residue					P	()					
7. E	eccum, resum, a risum result "xplosive Residue					F						
8. E	Explosive Residue Filter Clays, Filter Aids					4						
9. F	Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketone .					سَــ	11					
						-	1					
	Ciyeel Residue Harri Metal Residua					+	1					
	Heavy Metal Residen Omnanic and Heavy Motal					1						
	Organis eed Heavy Motel Renidus Misturo					7	-					
						+-						
	Later Raidw Percylda					+	1					
	Peroxide Oil studges Emulsions					+-	1					
15.	Oil and Oil Studges, Emulsions Paint and Pigment Residues					+-						
	Paint and Pigment Residues Particides			<u></u>		+						
	Pharmacoutical Waster (Druss, etc.)		-	-		+	1					
19.	Lacramators, Ambae, Marsapions, Amilio		-	-		+	1					
19. 1 20. 1	Lacramators, Amenic, Seres public, Ameso Planticizer, Rasin, Monomer,			<u></u>								
	Elestomer Residues		-	_			1					
21.11	PCB PBB Contaminated Materials		+-	_		+						
22.	Solvent, Halogenated Organic	 	+	+	2000	a	1					
23. :	Solvent, Mixed	μã	2.	7	5000	4][
24.	Still Bottoms	<u> </u>	+	+	 	+	1					
25.	Radioactive Residue	 	+-	+-	 	十]					
26.	Tetraethyl Lead Residues		ــــــــــــــــــــــــــــــــــــــ			<u> </u>][
	Other (See Instructions)		_	_		Ţ]					
27.		<u> </u>	+	+-	+	+						
28.		<u> </u>	+	+		士]					
29.		 	+-	+-		士][
30.		<u> </u>				_	1					
۲.	certify that the above information is corre	ect to	the h	est of	of my knowledge.	<u> </u>						
D.	ate 3/8/79 Signature and Ti	ille	المال	<u>~/</u>	A A CONTRACTOR OF THE PARTY OF	=						
	CATTOOK II TO BE	4 00m	PLET	面下	y the special waste hauler	_						
_	all the the tended questity of mater	erial (a)) liee-	110	Section I was collected by me.		ate Number					
1 0	TITLITY THE GENERATE QUENTRY OF MALE	-77	s) lister	III	Vehicle Livenes Plate Number		G-MLIAKE I					
Dat	ite 3/8/70 enature _7 Maria		m									
=		de	WF	TOP	BY THE SPECIAL WASTE HAULER	-						
							- Kewark					
Na	me of Hauter	#	11600	d ⊢	Section I was hauled by me to the	· So	ecial Waste Facility					
I ce	ertify that the described quantity of mate	-74°	., i s li	JU IN		-	ter arms					
Name of Hauler I certify that the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility named in Section I Vehicle License Plate Number												
Date The Asiature / Alasa () Senature / Alasa ()												
THE STATE OF STATE OF THE SPECIAL WASTE FACILITY OF												
Address 216 Policy Con Con Con Con Con Con Con Con Con Con												
_	Date 1	<u>.</u>	D -	jun ,		Accep	pted Rejected					
_	The state of the s	Waste	· rece	.ived_								
I certify that the hauler stated above delivered the waste described in Section 1 to this racinty.												
Date 3/8/79 Signature and Title Much Mark												
	-art -1 -1 - advice	, 			÷,	, d. Ž						
1	and State along	, 			· · · · · · · · · · · · · · · · · · ·	₄₄ È	· · · · · · · · · · · · · · · · · · ·					

DEPARTMENT OF ENVIRONMENTAL PROTECTIONS

apschl yaste manifest

A 56815

SECTION 1 TO B	E COMPLI	TED	BY TI	ie special waste generator		
Plant Montefication Number 0 0	0 7	Ū	Park!	4 Date 0 0 1 1 1 7	Į.	J
Company Name All Purpose Boll Post 49 Address 17 M. Century Re	يمهد	Cor	2			
Name of Health			~	OF CONTRACT PROPERTY OF THE PR		de Carletade
Name of Facility				Hem 216 Paterson Pr		
Handling Instructions:			Ł	neigracy Spill Phone Non.: 609		1-1140 er 1-7172
Oracle Constitution						
SEP LIDE				Total Quantity	4.0	SECTION Y TO BE COMPLETED BY THE SPECIAL WASTE FACILITY
Waste Type	¥ 6	The State of	9	bleatify units at pounds or gallons one P for pounds and G for gallons	3	OPERATOR
	_ [2]	_	-		4	
1. Acid Solution 2. Alkaline Solution	j					
3. Areat Raiden					Ţ	
4. Craire finden	-				╀┤	
S. Create Rative Character Decay, Proc. Restrict						
9. Beday Rains & Rose Rose						
& Espinates Residen	 	{	$\vdash \vdash$		}	
G. Price Claps, Price Adds G. Bates, Alexand, Refer, Record.						
Chroni Rations	جسم				_	
I livry Metal Kenther	-	-		.,	一	+
Corposis and Heavy Mond Residue Mistrati						
Lates Randons					\vdash	
I. Provide	}					
Od and Ch dogs from						
Posterio					 	
Pharmacouteal Vation (Drugs, etc.)		•				•
Learnmeters, America Merespiens, Amele Planteters, Resea, Merespiers						
Material Resigns						
. PCS JSS Contemporared Meterials	\vdash				Н	
Entropy Palagraphed Cirponic	1			3000	a	
. Still Scitoms					┝┥	
Reducetive Resides	 		ب		 	
L. Totrophyl Lood Rendom (Uther (See Instructure)	اا 					
					├	
·╟┡╏			-		+	
J — ——————————————————————————————————						
l certify that the above information is con	med to the	ציין	of gr	pry knowledge. Chomist	- 1	
Date 8/13/79 Signature and	- 147	نابع				<u> </u>
				THE WASTERAULE		
correly that the described quadrity ma		U			7	
	DI COM	U	DI	THE SPECIAL WASTE INCLEA	-1	
Name of Haulor I certify that the described quantity of ma	togal (a)			Address I was hauled by me to the	4	wi World Faritaty
icertally that the described quantity of ma named in Section (arnei (1)	1001 (FE				
lide Signalure						H LYKKETION
MCHON IY 10	SE COM	111	מנט	THE PECAL WASTA LALEDY		
Name of Facility SILC	. Yede K		-4	The Frankling	· ep	nd inspired
•		•		ish the series		

					IE SPECIAL WASTE GENERATOR		
Co	ent Identification Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and (COFI	D.	Jp Date 1 0 7	X .	-
Pic	ck-Up Address 37 W. Century Rd.,	Par	8.50	a. N	.J. 07652		
Na	rme of Hauler SCP			Ad	ddress 216 Paterson Flank	- Re	., Carlstadt
Na	rme of Fectity <u>SCP</u>				ddress 216 Paterson Plank		
Ha	indling Instructions:			E	mergency Spill Phone Nos.: 609- 609-		- 7172
	100 m 100 m				Total Quantity		SECTION V TO BE COMPLETED BY THE SPECIAL
	·	ا ا	3		Total Quantity Identify units in pounds or gallons	Callon	WASTE FACILITY OPERATOR
		2	Ti Ti	빌	use P for pounds and G for gallons	9	
	Waste Type	Number of Containers	Physical State	Harard D.	· · · · · · · · · · · · · · · · · · ·	2	Rejected Amount
		ZO	_			5	8 4
	Acid Solution		<u> </u>	<u> </u>	<u>-</u>		
	Alkaline Solution Amenic Residues	\vdash	-	┼		┼-┩	<u> </u>
	Arsenic Residues Catalyst Residues			 			
	Cyanide Residues						
6.	Chiorinated (Dioxin, Furan) Residues					\Box	
	Etching, Pickling, & Plating Residue		<u> </u>	1		+	
	Explosive Residue			-		+	
	Filter Clays, Filter Aldo		┼	┼		+-	
	Exter, Alcohol, Ether, Ketone,	ــــا	<u></u>	ــــــــــــــــــــــــــــــــــــــ		-	
	Chycol Residues Heavy Metal Residuo		T	γ			
	Oracle and Heavy Mad						
1.	Raduo Mizium						
3.	"Latez Residus"		<u> </u>			₩	
€.	Peroxide	لــــا	↓	₩	<u> </u>	₩	
	Oil and Oil Studges, Emulsions		┿	+		+-	
	Paint and Pigment Residues		+	+		+_	
	Pesticides Pharmaceutical Wastes (Drugs, etc.)		+	+_			
	Lacrematon, Ambas, Meropian, Ambio						
	Pasticizer, Rain, Monomor.]
- 1	Elestomer Residues	سنسم		T		T-	{
	PCB_PBB Contaminated Materials		L_	=		4	
	Solvent, Haloganated Organic Solvent, Mixed	+7	72	17	(4.440)	G	<u> </u>
	Solvent, Mixed Still Bottoms		 	+		二	
25.	Radioactive Residue					L][
26.	Tetraethyl Lead Residues					1]
	Other (See Instructions)	_		-			 }
7.		_	↓	—		+-	{}
28.	, - - - 	-	┼—	┼		+-	
29. 30.	. -	 	+	+	 	+_	<u>-</u>
٣		<u> </u>			<u> </u>	-	1
1	certify that the above information is corre	act to j	he b	est e £	my knowledge.]]
D	ate 10.63/79 Signature and Ti	itle 矣	201	LX	Chemist	_	
	The state of the s			$\overline{}$			
					THE SPECIAL WASTE HAVLER	4.4	e Number
l cr	ertify that the described gentity of mate	rial (s)	liste	d in S	ection I was collected by me.	Stat	
Del	to bla 77 Signature from Million				Vehicle License Plate Number	U.	a Kind-137
_	GETTON IN TO !	44 CON	न्द्र	100	Y THE SPECIAL WAY TO HAVE A	-	11 4
Na	The of Heules				Address 7// OULLAS	$\sum_{i=1}^{n}$	SOU POUNT
la	ertify that the described quantity of mate	rial (s)	liste	d in S	ection I was hauled by me to the	Spe	cial Waste Facility
USE	med in Section I				Vehicle License Plate Number		
Dat	te Signature AAL				Vehicle License reals remos-	سنه	T ROW TH
	SECTION IV TO	ME COM	PLE	TO B	Y THE SPECIAL WASTI-FACELITY	_	
Na	me of Facility				Address 316 Pat F1	AA	LPR.
Re	eistration Number DAO SIAI Date	Waste !	Recei	wed /	ACTUAL SECTION	Ecept	ted_Rejected
10	ertify that the hauler stated above deliver	ed the	wast	e desc			
• •					· ·		
ı	Date /A_/1 - 75 Signatu	are and	Title	<u>.</u> 2	gan Band		
4				-	A		~

. 🚣	+	37 8CI	AL W	ASTE	MANUFEST		56818			
	SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR									
		COMPLE				19				
	tification Number	-1	_	mex.(Ip Date MO. DAY	he.	1			
Pict-Lin A	Name <u>All Purpose Roll Leaf</u> ddress <u>37 W. Century Rd. Pa</u>	COPP	N T	076	52					
	Isuler SCP	Y BUNTO Y		A	dress 216 Paterson Plank R	d.,	Carlstadt			
	scility SCP			_ &	idres 216 Paterson Plank R	. به	Carlatadt			
Handling I	Handling instructions: Emergency Spill Phone Nos.: 609-292-5560 or 609-292-7172									
			n n		Total Quantity	Celloss	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY			
	Waste Type	Number of Containers	Physical State	Hazard ID.	Identify units in pounds or gallons use P for pounds and G for gallons	Posseds or	OPERATOR SECOND			
1. Acid Sc						\vdash	 			
	Solution	-				\vdash				
	Residues	-								
	: Residues • Residues									
	ated (Dioxin, Furan) Residues									
7. Erching	, Pickling, & Flating Residue					↓				
	ve Residue					╁	l}			
	lays, Filter Aids Ucohol, Ether, Ketono ,			-		\vdash				
	Residues	<u> </u>								
	detai Ranidus					Ι				
	and Heavy Mad					1	 			
1	Menco			γ		γ				
13. Letes F			}			Ϋ́				
14. Peroxid 15. Oil and	e Of Studges, Emulsione					Ì				
	d Pigment Residues									
17. Pesticid						-				
	counical weeks (Livey, cic.)	-				┿	 			
	stors, Amines, Mercaptans, Amide	-				+-				
	uer, Renin, Monomer, ner Renidues	<u> </u>	<u> </u>	<u> </u>						
	B Contaminated Materials			1		\mathbf{I}				
	Halogenated Organic									
23. Solvent	, Mixed		1	F	5000	J.G.	{}			
24. SILL Bu			<u> </u>	├—		╁	{} 			
	ctive Residue hvi Leed Residues	 -	\vdash	 		╁╴				
	nys Land Rates an See <u>I</u> nstructions)						1			
27.										
28.						40	1913			
29.				<u> </u>	, it	<u> ۲۲</u>				
لللا (30	<u> </u>		<u> </u>	<u> </u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UN C	1979			
1 certify Date 5/	that the above information is con 1/79 Signature and 1	rect to t	he be	at of	grynknowledge.	_	4			
						-	d (
					THE SPECIAL WASTE HAULES					
I certify to	hat the described quantity of mat	erial (a)	lieter	i in S		See				
		-			THE SPECIAL WASTE BAUCES	7				
N		2 COM		الاس	Address All Mulan		11 Therewall			
Name of I	tauler	orial &	ligen	i je S	ection I was hauled by me to the	Sac	cial Waste Facility			
number m	hat the described quantity of mat Section I 77 Signature		<u> </u>	a 12	Vehicle License Plate Number	A	XVHVERI			
				ED 20	THE SPECIAL WASTE FACILITY					
Name of			لمن		Address 2 16 takens	H	Jank RA			

Registration Number Date Waste Received 1 21/19 Accepted Rejected I certify that the hauler stated above delivered the waste described in Section I to this Facility. Date 5-1-11 Signature and Title

100 MM 001

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANUFEST

A 56820

	SECTION I TO BE COMPLETED B. THE SPECIA. WASTE GENERATOR								
	Part Ment Heater Number 0 0 0 7 7 Ara-Ur there 1 20 79 Connecty Name All Purpose Roll Leaf Corp. Mr. DAY YR								
	Company Name All Purpose Roll Pub Lip Address 37 W. Contury Rd.	Los	1	Cor	P. MI. DAY Y	1			
	Name of Houter ECF	1225	<u>any</u>	تبط	Address 216 Paterson Plan	·	-2 Pastabada		
	Name of Pasing TCF			<u> </u>	Addies II Paterson Plan	Ť.	M. Carletade		
					tour me spell Phone Sen.: 609 -	- 192	2-1140 -		
1	Handling Bast root beds				600	- 29/	2-7172		
			7			— [
1		'	1	Ì	1	1	SECTION Y TO ME COMPLETED BY		
1	•	1 '		1	Tetal Quantity	1	THE SPECIAL		
1		'	į	1		1	WASTE FACELITY		
1			1 5	•	Montely wate in prounds or galbors	1	OPERATOR		
1	AA A		1	1	use P for prounds and to for gathern	1	181		
1	Mate Type	13	. E'		1	1			
1	Actal Seduction	+	<u> </u>	}		-1	, 		
12.	Albeiter federice					-1			
13	Arrest Residen	1	-	F _/		. []			
1	Catalyst Resultes Create Resultes		₩	₩		·[F		
8	(hintened (lines), forms Radion			-	·	-1'			
9.	Frehing, Paking, & Plating Residen					1	· · · · · · · · · · · · · · · · · · ·		
0.	Paphino of Resulted								
O 169.	1	-	ليسر	ب	-	-1			
100	ැනින. එනෙක්. 70ක. යියාත යිනෙන් මනෙක්ෂන	1	.——	الــــــــــــــــــــــــــــــــــــ	L				
0.0	1 mg Mad Ead		1			-			
18	Chem and Deep Mad					7			
1.	Retire thater	F ==	-		2	7			
93 14.	Later Render			+	·	-11	F		
18. 18	IN and IN Medica Parabases	1-1	7	1-9			-		
10	Part and Process Contains	L.J				-11	<i>i</i>		
9.5	Post to taken	∫	J	لِـَـَـ		71			
18	Marma suite di Wasia (1849. A.)	F-+	, -		p	11.			
19	Loctomotors Ammon Morseptons Amade Marticles Rosts Martines	1-+	-	r	/*********************************	-4)			
~	Finnemer Bergium					** }	· · · · · · · · · · · · · · · · · · ·		
21	PCB FBB (untermoved Matrick			J		11			
22	Belvett, libbegreeted thesas	-				IL			
23 24	Salvent Micad Staff Settuan	1-1-	لإسلا	2	2000	训			
	MM Melane Redresine Massier	-	+			{}	<i>,</i>		
	Tatesthyl Land Malelon	一十		-		}	· · · · · · · · · · · · · · · · · · ·		
	(Abet Chu buteuethan).					11			
2	 		\Box			1			
- 1	f-f-f-f-f-f	F-+	-	 +		1			
	r+++:		+			4			
	Andrea of the amplion announce					1			
1	terror a autoappy prets oil toil thire.	i to jb	a bee	4 w/ ₂	n hangining	11	I		
D	reritty that the above information in currect ite	· SI	ode	**	Contla Chonist	. 1			
	MCTION II TO BE C				tion I was collected by me				
De	or the language of the languag	1111	حر	A 36.	. I in a large collected by me ———————————————————————————————————		AD A SEC		
_		<u> </u>				*	The state of the s		
<u> </u>	Per of House	Can	TIP.	58 Y	THE BEGAL WATER WOLL				
1.0	risty that the described quarter of casteries	1616	- ा	-16	Address // Line Spectrum I was housed by one to the Spe	11	Les free		
Par.	ned to Southurn //		. /	7	N _A	生	ING TOE		
1701	6 do 1) agrana At 111111	<u> </u>	LE	<u></u> '	Vehicle License Plate Number	Z	KHA BOCK		
_	MATERIA TO MATERIA	COME	TTV	TY	THE SPECIAL WASTE PACELITY	=			
Fai			<u> </u>		Advort ! Line Lite E. Un.	, , ,	· Munus		
	ne of Lackets	ade He		30%		***			
-	that the houses upped stane delinered t					**			
	400 P = 2 m 2 m 2 m 4 m 4 m 4 m						Ī		
			Ale	d	1. Kolanda ille anna	JZ	1.1 - war of		
		-							
_									

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

PECIAL WASTE HANDEST

A 56821

SECTION I TO	is completed by the special waste generator	
Plant Mentification Hearther	0 17 D Red Up Date (\$ 5 12 2 16 17 7 7	
Company Name All Purpose Boll hot Up Address 17 M. Contury Sc	LARY CORP. BRJ. DAY YE	·
	Addres 216 Paterson Plank Rd.	
Neme of PartietySCP	Addies 216 Pater son Plant Bd.	
Handling instructions	twith nit Spill Phone Ros. 609 - 292 -	1140 -
1	ena - 14]	71 72
		MECTION V TO B
!		COMPLETED BY
. 3	Total Guestiny	ime epecial Faste facility
۷. ر	TE JE Geldentify unnt an promph or gellen.	PERATOR
	Westify units on presents or gathers 3	
Mane (yes	Hereify ment as presents or pathons of the pathons	1
Acid Substant	╼╺┞═╌┦═ [═] ┝═╸╂╸╶╌╼╼╍╶╌╸╍╼╌╼╌┄╴ ╎╒╢╏	-
Aftalme Substan		
Arene Resion Catalyse Resion	- - - - -	
. Crande Residen	<u> </u>	
(Marmored (18748), Pares) Readers		-
. Fiching, Arthmy, & Phases Roods		·- · ·- ·
FROM Chaps, Propos Asson		
lac. Almad Folar Bacco		
I to the total		
Come and I long Mad		
Resident Minters		
Later Rendus		
Of and (M Wodges I shubson		
Point and Pagement Blanchers		
Managan Bana (10 mg	→ · · · · · · · · · · · · · · · · · · ·	***
Lacomation. Attended, device on . Ander		··
Parts see, Reser Shankar		· • · · • · · · · · · · · · · · · · · ·
FC C. 198 Contemporated Maricials	The state of the s	
Subsect Habiground Channe	1 L 7 3666	· · · - ·
Servent Mined 4		· · · · · · · · · · · · · · · · · · ·
Redmestive Research	 	
Tetranhyl Lord Resigns		• • • • • •
(hiter (See Jentrantaun)		
H-1-1	····	
}- 		
1-j6-4- 6 -6		••••••••••••••••••••••••••••••••••••••
eristy that the share information is corre	. I to the heat of my houndary	- · ·
ste11/25/79 Supreture and fe	The Charles	
HETTION II TO BE	CONSTRUCT Y THE EPICAL WATER HAGELE	
dille Tronsungalia		MBF191A
WANDS IN VALUE	THE PARTY OF THE P	WAR TIL
no al Hauler . S. C.	COMPLETED BY THE SPICIAL WASTE HAUSEN	
rish that the described quantity of motor	of (a) lated in Section I was houled by me to the Spail We	W tames.
MILITS Surveyor Break P	elate Vehile I a one Plate Number 15 19	PERCE
	The state of the s	DILLER
me of I a day	CHARLELED BY THE PECAL WASTE LACELITY	14 4444
meratum Number 67 1 Ible W	inter Heremone . A selection of the Control of the	MAKER
	and age	- m 1 174
tide that the hander stated dune delivers	increase described in Section Los that Lands	J
lift that the hands stated show delivers	the water described in Section Leading and the Landing	
lift that the hands stated show delivers	and late / 2 to a /. /_Source	-

SCIENTIFIC CHEMICAL PROCESSING, INC. 411 WILSON AVENUE, NEWARK, NEW JERSEY 07106

SOLD

TO

All Purpose Rell Leaf Corp.

INVOICE NO: 1-85

DATE: 2-1-79 as of 1-31-79

SHIP TO

PICK UP AT

ISAME AS SOLD TO UNLESS INDICATED)

-	YOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA		PPD. CO
4-64	Verball	Het 20 Days	802 1-23-79		I
TY. APPROXIMATE	QTY. ACTUAL	DES	CRIPTION	PRICE	AMOUNT
1 2/ ¥	1963 gal	Nerte Resoved (Meter) Tenk Classout & Rente		\$.27/gl \$300/14	\$1360-01
1 1/1	1 2/2	Transportation		\$130/24	8 136.00
					
•		R 9-2 9		SS	\$ 2000 \$ 2000
		E Seles Tex		200	
					\$1860.01
manyo on					
524300.00 714138.00				322 :	:
754 BZ00					

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER

C01833

SCIENTIFIC CHEMICAL PROCESSING, INC. 411 WILSON AVENUE, NEWARK, NEW JERSEY 07105 (201) 589-7777

INVOICE NO: 3-47

SOLD

All Purpose Ball Leaf Corp. 37 West Contary Road

DATE:

SHIP TO

PICK UP AT

TO Persons, N.J.

(SAME AS SOLD TO UNLESS INDICATED)

3-16-79

_					
	YOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA		PPD COLL
<u>e-1.7</u>	Yerbel	Het. 10 Ders	807 3-8-79	· · · · · · · · · · · · · · · · · · ·	I
OTY. APPROXIMATE	OTY. ACTUAL		DESCRIPTION	PRICE	AMOUNT
1 I/V	5000 gal	Waste Solvent Resi Gross 55090 Tare 36040	oved	\$-16/21	\$ 700.00
9 8/8	1 2/4	Het 16790 Took Classoct and Transportation	ested of Fee. Dreek		\$ 300.00 \$ 136.00
		M Sales Tex		55	\$1138.00 \$ 50.00
200 (20 20			·	-	\$1188.00
951 50.00 118700.00 228300.00 218138.00					

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

C01633

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

SCIENTIFIC CHEMICAL PROCESSING, INC.

411 WILSON AVENUE, NEWARK, NEW JERSEY 07106

(201) 589-7777

SOLD TO All Purpose Roll Leaf Corp. 37 West Century Read Paremus, M.J.

INVOICE NO: 5-9

DATE:

5-9-79

SHIP TO

PICK UP AT

SAME AS SOLD TO UNLESS INDICATED!

	YOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA			PPD. CO
E-9	Verbel	Het 10 Days	807	5-1-79		I
TY. APPROXIMATE	GTY. ACTUAL	96	SCRIPTION .		PRICE	- AMOUNT
1 T/ ¥	5000 gal	Waste Selvent Gress 70140 Tare 37200 Not 32940			\$.14/61	\$ 700.
9 F/W	1 Z/V		Restal of	Teo Trus	\$300/16 \$138/14	\$ 300.6 \$ 136.6
·						\$883 6.
						- B
F1\$700.00 P1\$138.00 S2\$300.00					A south of the state of the sta	

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

CUSTOMER FILE

SCP

SCIENTIFIC CHEMICAL PROCESSING, INC. 411 WILSON AVENUE, NEWARK, NEW JERSEY 07105

(201) 589-7777

SOLD

TO

All Purpose Roll Leef Corp. 37 West Century M. Parama, I.J.

INVOICE NO:

DATE: 5-15-79

SHIP TO

PICK UP AT

SAME AS SOLD TO UNLESS INDICATED)

<u> </u>			—		
	YOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA		PPD. COLL
Y_0	Verbal	Est 10 Days	SCP 5-1-79		I
OTY. APPROXIMATE	GTY. ACTUAL		DESCRIPTION	PRICE	AMOUNT
		ADDIT:	CHAL BELLING		-
		Our isroice 5-9 day	ted 5-9-79		
		W Select Tex		\$ \$	
					• • • • • • • • • • • • • • • • • • • •
95810.00					

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

S C P

SCIENTIFIC CHEMICAL PROCESSING, INC.
411 WILSON AVENUE, NEWARK, NEW JERSEY 07105
(201) 589-7777

INVOICE NO: 6-

SOLD

All Purpose Rell Leaf Corp.

DATE: 6-27-7

TO

37 West Centery M. Parents, K.J.

SHIP TO

PICK UP AT

SAME AS SOLD TO UNLESS INDICATED)

	TOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA		PPO. COLL
F-42	Verbel	Het 10 Days	acr 6-20-79		X
GTY, APPROXIMATE	QTY. ACTUAL	00	SCRIPTION	PRICE	AMOUNT
1 T/ W	h682 ml	Waste Selvent Grees 73100 Tare 37000		\$.14/gl	\$ 655.4
9 L /Y	1 7/4	Tenk elean est & El Selee Tex Transportation	Remital of Tab . The .	\$300/14 \$3 \$160/18	\$ 300.0 \$.32.7 \$ 860.0
•					\$11 4 8.8
71\$655.kB P1\$160.00 93 32.77 93 300.p0					

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

C01624

CUSTOMER FILE

SCP·

SCIENTIFIC CHEMICAL PROCESSING, INC. 411 WILSON AVENUE, NEWARK, NEW JERSEY 07106 (201) 589-7777

All Perpose Rell Leaf Corp 37 Nest Combby Read Paresse, N.J.

SOLD

TO

INVOICE NO:

8-25

DATE:

8_02_70

SHIP TO

PICK UP AT

(SAME AS SOLD TO UNLESS INDICATED)

	YOUR ORDER NO.	TERMS NET 10 DAYS	IPPED VIA		PPD. ICO.
OTT APROXIMATE	OTT. ACTUAL	Het 20 Days DESCRIPTION	10 1-13-77	PRICE	AMOUNT
1 7/4	5000 gal	Hasto Solvent Renoved Tank class out & Rental or No. Sales Iss Transportation Proc. Ser Charge	f Ves- Truck	\$-11/e1 \$300/14 53 \$160.00 7.53	\$ 700.8 \$ 300.8 \$ - 90.8 \$ 160.8 \$ 12.8
17 \$1.00°00 85 \$20°00 85 \$20°00					

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

CUSTOMER' FILE

411 WILSON AVENUE, NEWARK, NEW JERSEY 07106

(201) 589-7777

SOLD TO All Purpose Rell Leaf Corp.

37 West Century Rd. Params, N.J.

INVOICE NO: 11-50

DATE: 11-29-79

SHIP TO

PICK UP AT

(SAME AS SOLD TO UNLESS INDICATED)

	YOUR ORDER NO.	TERMS NET 10 DAYS	SHIPPED VIA		PPD. COLL
K-50	Verbal	Est 10 Deys	SCP 11-29-79	. · · · · · · · · · · · · · · · · · · ·	
QTY. APPROXIMATE	GTY, ACTUAL	0800	RIPTION	PRICE	AMOUNT
1 T/Y	5000 gal	Maste Splvent Tank elean out & R NJ Sales Tax Transportation Fuel surebarge	lental of Vac. Ty.	\$.14/e1 \$300/14 \$3 \$160/14 9.55	\$ 700.00 \$ 300.00 \$ 50.00 \$ 160.00
71 \$700 .00					\$1225.21 ::
\$2\$300.00 95\$ 50.00 71\$175.20		·		ar ar i	

SUBJECT TO TERMS & CONDITIONS SPECIFIED ON REVERSE SIDE HEREOF

DELIVERY DATE REQUESTED:

SPECIAL INSTRUCTIONS:

DRIVER IS NOT TO ACCEPT A LOAD UNLESS FURNISHED WITH A BILL OF LADING SIGNED BY THE SHIPPER.

CUSTOMER' FILE

```
1
              UNITED STATES DISTRICT COURT
 2
                 DISTRICT OF NEW JERSEY
 3
   AT&T TECHNOLOGIES, INC., et al., )
 5
                                       ) CIVIL ACTION
                     Plaintiffs,
 6
                                       ) CASE NO.
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
                Third-Party Plaintiffs,)
10
11
   ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) JOHN ALFRED VINK
13
                                        ) 6/5/91
                and
14
   ACCURATE FORMING, INC., et al., )
15
                Third-Party Defendants-) VOLUME I
16
                Generator and/or
17
                Transporter PRPs.
18
19
20
21
22
              SILVER & RENZI REPORTING SERVICE
23
           824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

2

5

7

9

72

14

. 17

18 19

20

21 22

23

24 25 Vink - By Gentile

THE WITNESS: Okay.

Q Did they have any tank wagons that were used by North Jersey Refining that were used to transport the oil?

A No.

Q Did North Jersey Refining buy anything, any used oil from Active Oil Service?

A No, we didn't.

Q Do you know whether North Jersey Refining bought used oil from anyone that was used to heat the boilers on the plant?

A No, we didn't.

Q The next company you've indicated is All Purpose Roll Leaf. I believe you testified about that before.

Do you recall the plant that material was generated by All Purpose Roll Leaf from?

A As far as I can recall, it was in Paramus, New Jersey.

- They generated a thinner-type material?
- A A thinner-type material, right.
- Q Do you know what the composition of that thinner was? Was it representative of all the thinners that were taken by North Jersey Refining or

was it somehow different?

A No. It was pretty much the same, ketones, acetones, toluols and so on.

Q Was there anything special about the All purpose Roll Leaf material that required a different treatment by North Jersey Refining?

A No, it didn't.

Q Was the All Purpose Roll Leaf material stored in a separate area on the North Jersey Refining site, or were all the drums that came from All Purpose Roll Leaf kept somehow together?

A There was no drums mixed with other companies' drums.

Q So that if you were to go onto the site, you would see an area that only had All Purpose Roll Leaf drums?

A Right.

Q Were the All Purpose Roll Leaf materials picked up by North Jersey Refining trucks?

A Yes, they were.

Q Was the purified material then delivered by North Jersey Refining trucks?

A Yes, it was.

Q You said earlier that All Purpose Roll

2425

17

18

19

20

21

22

7

13

14

16

17

19

21

22

24

25

Vink - By Gentile

Leaf generated a couple of thousand gallons every few months. Do you mean 2,000, do you mean 4,000; can you estimate it a little better than that?

- A It probably was about 3,000 gallons.
- Q Was that every two months, every three months, can you recall?
 - A I would say every two months.
- Q Do you know what North Jersey Refining was charging to reclaim thinner material, what the charge was per gallon, for example?
 - A Probably 18 cents a gallon.
- Q Was that when you first began it was 18 cents?
 - A It was less.
 - Q When you first began work?
 - A Recovering material.
- Q At North Jersey Refining, do you remember what the reclamation charge per gallon was of thinner-type material?
 - A Approximately 15 cents.
- Q At the end of your tenure with North Jersey Refining, what was the price per gallon?
 - A Probably 18 to 20 cents.
 - Q Now, were there some customers that got

1

2

.

5

6

7

B

9

110

1

12

13

14

115

16

1/

18

19

20

23

24

25

Vink - By Gentile

charged more because they had less material to reclaim or was everyone charged the same rate?

- A It was pretty much the same rate.
- Q Were there customers that North Jersey
 Refining charged to reprocess material that didn't get
 material back?
 - A I don't quite understand you.
 - Q It was poorly phrased.

All of the per-gallon charges you were talking about applied to the toll customers, right?

A Right.

Q Were there other charges that North Jersey Refining had that applied to customers who weren't toll customers who didn't get material back, for example?

A The only type of customer like that would be somebody that gave us the material, then we would process it and sell it to somebody that would use it at a price maybe 30 cents a gallon or something like that.

Q That was the price that North Jersey Refining sold the material at?

A Yes.

- Q When you were a salesman for North Jersey Refining, did you sell the reclaimed material as well as sell the services of North Jersey Refining?
 - A Yes.
 - Q So you did both?
 - A Yes.
- Q So your customers were customers who bought purified material from North Jersey Refining, right?
 - A Yes.
- Q And also customers who needed the refining services that North Jersey Refining had?
 - A Yes.
- Q I guess some of the companies did both, they bought purified material and they used the services, the refining services?
 - A That's right.
- Q Can you remember any of those customers who were both kinds of customers?
 - A Offhand, I can't recall any.
- Q Maybe we will look at something that might refresh your recollection a little bit.
 - A All right.
 - Q Was there someone at All Purpose Roll Leaf

19

20

21

22

23

that you recall dealing with?

A No. The foreman would call and a truck would go up there.

Q You also noted on Exhibit 403 Atlantic Lacquer Manufacturing Company.

Is that the company that you recalled being located in Irvington?

A Right.

 Ω Do you recall the quantity of material that was generated by Atlantic Lacquer to North Jersey Refining on a monthly basis?

A I would say 50 to 60 drums a month when they had the material. They were one of the companies that did buy surplus, I call it surplus, like you were saying before.

Q Was the Atlantic Lacquer material a thinner?

A Yes.

25

Q Was it the same type of material as the material generated by All Purpose Roll Leaf?

A Pretty much similar.

Q Was there any difference in the way the Atlantic Lacquer material was treated by North Jersey Refining?

- A No.
- Q The charges that North Jersey Refining nade for Atlantic Lacquer were essentially the same charges that they had for All Purpose Roll Leaf?
 - A Approximately.
 - Q Was Atlantic Lacquer--
 - A Seventeen or eighteen cents.
- Q Was Atlantic Lacquer a bigger customer than All Purpose Roll Leaf?
 - a Yes.
- Q Now, 50 or 60 drums per month, what does that translate into in terms of gallons?
 - A Five tons, 3500 gallons.
 - Q Fifty-five gallon drums?
 - A Yeah, or 3,000 gallons.
- Q Do you know if Atlantic Lacquer is still in business today?
- A I understand that they are out of business.
- Q Do you know when they went out of business?
 - A No, I don't.

23

24

25

Q Was Atlantic Lacquer a customer of Marisol later on after you left North Jersey Refining?

A They were a customer as long as I was here. I don't know how much longer.

MS. BERNARDO: I don't think you heard the question correctly.

- Q At Marisol I'm asking you.
- A At Marisol, you crossed me up.

No, they weren't a customer of

Marisol.

Q So you remember Atlantic Lacquer being a customer of North Jersey Refining through at least 1965 when you left?

A Right.

- Q When they started, do you recall when they started being a customer?
 - A Probably in the '50s.
- Q You don't have a more specific recollection?
 - A No, I don't.
- $\,$ Q $\,$ Barone Barrel & Drum is the next company you indicated on Exhibit 403.

Is that the company that used to buy reconditioned drums or recondition drums for North Jersey Refining?

MR. THOMAS: Did you say Barone?

23

	N	V	01	C	E

NORTH JERSEY REFINING COMPANY, INC.

SH PARESON PLANE PR. 6 PR. BOX 800 CARLSTADT, R. & No 62 D 4517

All Purpose Roll Leaf, 37 Test Century Road, Paramus, Hew Jersey

SHIPPED TO

OUR ORDER NO.

YOUR ORDER NO.

TERMS
FO.B.

FO.B.

FO.B.

SALESMAN

QUANTITY

DESCRIPTION

PRICE

AMOUNT

3.00

\$69.00

NJR 875

	1			•	_
П	A.	U	1	L	Е

NORTH JERSEY REFINING COMPANY, INC.

MADE PROTESSON PLANE IN O PAR INTER 188

CARLERAN, N.A.

Common Common

No. 62 D 4411

All Purpose Roll Leaf, 77 W. Century Boad Paragus, I.J.

- Transa

Oct. 14, 1965

OUR ORDER NO.

YOUR ORDER NO.

Net 10 days Your Plant

BALESMAN

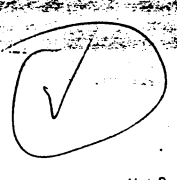
Same

SHIPPED VIA

Our truck

15 drags

YTITKAUP



NJR

State of New Jersey Department of Environmental Protection Solid Waste Administration P.O. Box 2807 Trenton, New Jersey 08625

00073 use man fest

Industrial Waste Survey

	Please Type or Print Date March 7, 1977
1.	Name of Firm (or Establishment) All Purpose Roll Leaf Corp.
2.	Mailing address 37 W. Century Road
3.	City or Town Paramus County Bergen Zip Code 07652
4.	Location (if not as above)
5.	Telephone number: Area Code (201/609)
6.	Name and Title of person completing form Joseph Keller - Plant Engineer
7.	Name and Title of chief executive of firm Orville C. Correll - President
8.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify)
9.	S.I.C. Number (5 Digit) 10. Number of employees 65
11.	Principal products manufactured, stored, processed or sold
	Polyester Film
12.	Does your operation produce industrial wastes* having any of the following properties and/or constituents: Flammable-chemical, Corrosive, Explosive, Carcinogenic, Infectious, Radioactive, Heavy Metals, Halogenated Hydrocarbons, Generates Pressure, Irritant, Sensitizer, Toxic, Mutagenic, Teratogenic, Special Handling Requirements. Yes X No
lf y	ou answered Yes to Item 12, please complete the remainder of the form
lf y	ou answered No to Item 12, please return partially completed form.

*Any discarded materials resulting from industrial or commercial processes including all liquid, semi-liquid, or solid wastes and containers contaminated with process materials, but exclusive of non-process wastes,

such as on-site cafeteria, office paper wastes, or NPDES discharges.

Process (General)	Associated Waste	mated Qua		Constituer Wet % Major Constituents (Incl. water)	nts of Waste Basis "Hazardous Constituents" ppm	Physical State 1-5	Waste Properties 6-18	Storuge Prior to Disposal 19-25	Special Handling 26-30	Treatment Prior to Disposal 31-58	Frequency of Disposal 59-65	Disposa! Point 66-67	Disposal Method 68-	Remarks
coatings	1. Ethyl acetate		4000	40%		Liquid	Flammabl irritati	e Closed on tank	None	None	Quarterly	Offsite disposal	Recy- cling	
	2. Ethyl alcohol		4000	40%										7
	 Pigment/ dyes 		700	7%								<u> </u>		
	4. Resins		300	3%										- · · · · · · · · · · · · · · · · · · ·
	5. Methelene chloride		1000	10%										
									•					
														- 11 2 - 12 2 - 2

Notes:

1. Please refer to insert (Key list and completed sample of the table) for guidance.

2. Please use the keys for guidance in completing Item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

INDWST 001 0912

14.	On-Site Disposal Facility (No on-site disposal) X
	Landfill or land disposal Incinerator Other (Specify)
	Associated waste numbers, from Item 13
	Description of Facility
	If on-site landfilling or land disposal has ever been used, indicate years of use (19 to 19).
15.	Off-site Disposal Facility (No off-site disposal)
	Landfill or land disposal Incinerator Ocean Other (Specify) Recycling
	Associated waste number, from Item 13 A. Size Coatings
	Description of facility Recycling Plant
	Location: City or Town Newark County Essex Zip Code 07105
	Name of Hauler 411 Wilson Ave., Newark, N.J. 07105
	Address of HaulerScientific Chemical & Processing Corp
	Alternatives for ocean disposal
	If off-site disposal practices have been changed in the past 12 months, indicate names and addresses of
	previous hauler and disposal facility.
16.	New Industrial Wastes
	Do you expect to produce new types of waste during the next calendar year (as a result of water pollution or air pollution controls, plant expansion, change of product, process modification, etc.). YesNoX If yes, please indicate:
	General process
	Associated waste
	Quantity Units
	Constituents of waste
	Method of disposal

INDWST 001 0913

Auglication: 2-11-77 survey

State of New Jersey Department of Environmental Protection Solid Waste Administration P.O. Box 2807 Trenton, New Jersey 08625

Industrial Waste Survey

Please Type or Print

Date	February	6.7	1979

	<u> </u>
1.	Name of Firm (or Establishment) All Purpose Roll Leaf Corp.
2.	P.O.Box 246, Mailing address
3.	City or Town Paramus Bergen 2ip Code 27652
4.	Location (if not as above)
 5.	Telephone number: Area Code (201/609)
8.	Name and Title of person completing form Robert J. Egner/Chemist
7.	Name and Title of chief executive of firmOrville C. Correll, President
8.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify)
€.	S.I.C. Number (5 Digit) 00073 (PIN) 10. Number of employees 96
1.	Principal products manufactured, stored, processed or sold <u>hot stamp roll leaf</u>
2.	Does your operation produce industrial wastes* having any of the following properties and/or constituents: Flammable-chemical, Corrosive, Explosive, Carcinogenic, Infectious, Radioactive, Heavy Metals, Halogenated Hydrocarbons, Generates Pressure, Irritant, Sensitizer, Toxic, Mutagenic, Teratogenic, Special Handling Requirements.
	Yes_x_ No
*	

*Any discarded materials resulting from industrial or commercial processes including all liquid, semi-liquid, or solid wastes and containers contaminated with process materials, but exclusive of non-process wastes, such as on-site cafeteria, office paper wastes, or NPDES discharges.

13. Current Industrial Waste Characteristics and Management Practices

Process (General)	Associated Waste		mated Quar		Constituen Wet % Major Constituents (Incl. water)	ts of Waste Basis "Hazardous Constituents" ppm heavy	Physical State 1-5 metal	Wante Properties 6-18	Storage Prior to Disposal 19-25	Special Handling 26-30	Treatment Prior to Disposal 31-58	Frequency of Disposal 59-65	Disposal Point 66-67	Disposal Method 68-	Remarks
Paint & Lac- quer manu- facture	l. paint sludg solvent base	e			solvents80% resins 10% pigments10%			11,12,17	23	27		62	67		
					hal	flammable solvents60- ogenated 5-	80% 20%								
						hydrocarbon	5								
	2. paint sludg water base	e		10,000	water 78% resins 10% pigments10%	flammable solvents 2% heavy metal pigments	4	12, 17	24	27		62	67		
					BOIVENTS 24	0-10,000PP	и		······································						
									· · · · · · · · · · · · · · · · · · ·						
															
															· · · · · · · · · · · · · · · · · · ·
											- ,				

Notes:

1. Please refer to insert (Key list and completed sample of the table) for guidance.

2. Please use the keys for guidance in completing item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

14.	On-Site Disposal Facility INDWST 001 0915	(No on-site disposal) X
	Landfill or land disposal Incinerator Other (Specify)	
	Associated waste numbers, from Item 13	
	Description of Facility	
	If on-site landfilling or land disposal has ever been used, indicate years of u	ise (19 to 19).
15.	Off-site Disposal Facility	(No off-site disposal)
	Landfill or land disposal Incinerator Ocean Other (S	pecify)
	Associated waste number, from Item 131	
	Description of facility	
	Location: City or Town County	Zip Code
	Name of Hauler Scientific Chemical Processing, Inc.	David Zuidema
	Address of Hauler 411 Wilson Ave., Newark, N.J.07105	Midland Pk., N.J. Modern Transportation Co
	Alternatives for ocean disposal	75 Jacobus Ave S.Kearney, N.J.
	If off-site disposal practices have been changed in the past 12 months, indic previous hauler and disposal facility.	cate names and addresses of
16.	New Industrial Wastes	
	Do you expect to produce new types of waste during the next calendar year or air pollution controls, plant expansion, change of product, process modifically yes, please indicate:	
	General process	
	Associated waste	
	Quantity Units	
	Constituents of waste	
	Method of disposal	

The state of the s

2 Electroplating, plating, polishing, a	înodizing and	Coloring
FIELD REPRESENTATIVE WASTE	SURVEY REPORT	DATE: 2-1-79
OMPANY: all Purpose Toll Lead Carp	······································	C NO. 347/
Address: 37 Century foad Parabous 7	& Rergen	
No. & Screet City or Twsp		Zip Code
Telephone: 20/-26/-1100 Did you inspect w	aste facilities? Ye	es No
	itle: Chemist	
	itle: Tres	
Company Product(s) Line: Xlot stamping rall lea		No. of Emp. 98
Raw Materials Used: Paluester film fraint - lak		reTexials.
Type of Operation: Mold./Extrusion Fabricating	Assembling	Re-Packaging
Chemical Processing Blendi		ling vacure metalizing
WASTE INFORMATION INDWST 001 0916 2-11	17 reef Com	pleted in/19
Polyector film	50 lbr Quantity (lbs, gals/wk, mo, yr)
Tuberne- Eylene . Varnishes - MEK - Chlerothane >		
	4000 to 5000 gsl	a socials
WASTE DISPOSAL ON-SITE	NO on-site disp	oosal
Method of Treatment of On-Site Disposal Waste:		··
Waste Constituents	Treatmen	<u>it</u>
None	120	-(1)
Ste DISPOSAL OFF-SITE DO STATE	"illand Pank". } No off-site disp	modera transportation Co 15 geolus ans osal steamen no
ame of Hauler:	NO OIT-SICE GISD	Telephone: 201-589 7777
Address: 216 Patterson Hoop & Carlsteadt	M Dergen	
No & Street City or Twsp	County	Zip Code
Name of Disposal Facility: Suened for feed	_	Telephone:
Address:		
No. & Street City or Twsp	County	Zip Code
	Incineration:	
Sanitary Landfill: Secured Lan	andfill: Well	: Pond/Lagoon:
Other: (specify) (check one		
Waste Constituents	Treatme	<u>nt</u>
· · · · · · · · · · · · · · · · · · ·	. •	
		<u></u>
		·
REMARKS; Her buy the polyester fel	en elember	a. D 1 - + 1
make The hot It is walled the	Their use !	aux coas u
and the state of the	- cus cuse.	7.000
		And .

Luc Suller
Field Representative

SCP/Carlstadt

Mattiace Inc. [Tab 143]

Address:

Attorneys:

Mattiace Inc. 50 Glen Street Glen Cove, NY 11542 John H. Dorsey, Esq. 714 Main Street P.O. Box 228 Boonton, NJ 07005 (201) 334-1900

Eugene Meyer, Esq. 149-53 22nd Avenue Whitestone, NY 11351

- 1. Special waste manifests indicating Mattiace Industrial Sales hauled mixed solvents, paint and pigment residues, and delivered same to SCP, Carlstadt during 1978 and 1979.
- 2. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79 and '80", indicating Mattiace shipped 9,400 gallons of waste/486 drums to the Carlstadt site to be recovered or disposed. This document was prepared by former NJRC employees Leif Sigmond, Mack Barnes and Herbert Case.

•

Veri

	7				E SPECIAL WASTE GENERATOR Date 7 2 3 7	19	
nt Hentalication Number	-1	1		. C	· 	R."	
All p Address 50 Blun St Bb	7	E	ax	21	/Y. ·		
me of Hauter Same				_ ^	dress Saprel -		
me of facility SCP.					dress		
				Ł	ergency Spill Phone Nos.: 609 -	292	-5560 or
inding Intructions:					609 -	292	-7172
		_					SECTION V TO HE
	1	1	- 1			t	COMPLETED BY
,	1	1	- 1		Tuest Overstey	Ě	THE SPECIAL
•		-	. }		Total Quantity		WASIE FACILITY
		1	Sate		Identify units in pounds or gallons	3	OPERATOR
	2	ξ	3	_ ≘	use P for pounds and G for gallons	2	ਹੋ ਹ
	يق	=	2	3	the I to product and to the gard	Avends o:	Rejected Amount
Weste Type	Number of	5	Physical	lazıd ID	!	ائة	Rejected Amount
	7.	4	_				
Acid Solution	<u> </u>	4					
Alkaline Solution	 	_		 			
Arsenic Residues	-	4		 			
Catalyst Residues	 	4				i I	} · · · ·
Cyanide Residues	-	4		 		 -	
(Tilorinated (Dioxin, Furan) Residues	 _	_				! -	
I telime, Pickling, & Plating Residue		4		ļ -		•	
1 spiosive Residue		 ∤.		ļ		i :	
Litter Clare, Filter Alds	-	-		 -			
I ster Alcohol, I ther, Ketone,	L.			<u> </u>		•	1
Check Residues				r		i	· -
House Steed Residue				·\			
the and Heavy Metal	l_	1		1		4	
Riseline Mexicule		т		1			
Latex Bendue	-			 			
Perovite	-			 			
Of and Of Studges, I multions	1-		·	· •			
A Paris of Payment Residues	1 -	-		!	• • • • • • · · · · · · · · · · · · · ·		
The second second second second	1-	}		i	1	:	11
(1) Control Wastes (Pergs, etc.) (2) Considers, Animes, Mercapters, Amide				1		:	
Animes, Menamer, Menamer, Amine	1-	(11
14. Comer Renduct	•						11
o in Miles concernsisted Materials	[-		!	Ĭ	The second secon	ļ	11
was, mt. Mid-grouped Organic				1	AF 11-	1	11 -
when the Most	12	O	M	Z F	4950 Cor/15	16	11
A Sept Bottoms			1	١			11
Radioactive Residue			1				11
Tetracthyl Lead Residues			l	.1	<u></u>	. .	11-
Other (Sec Instructions)			,	. ,		•	-
				. i			
	į.			- i	1	•	
<u> </u>	- 1.		i		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	11
		_	i .			•	11
.1					_		11
Legitity that the above information is cor	rect 1	0.5	he b	est o	my knowledge		11
Signature and	litte	\mathcal{Z}	1/2	llic	my knowledge	٥.	JL
SECTIO: 11 TO	BE CC	MI	PLET	ED B	THE SPECIAL WASTE HAULLR		
the supplied out of the material of the materi	crial	15)	lists	ul in	Section I was collected by me.	511	te Sent Set
Signature William	12	z	ک	7	Vehicle License Plate Number		<u> </u>
SECTION III TO	BEC	MO	PLE	TED	Y THE SPECIAL WASTE HAULTR		77
Same of Hauter Matrice 10	Δ	<u></u>	رجرا		Address Filter Care		
which that the described quantity of ma	grial	(live	ed ip	Section I was hauled by me to the	. X.	7 YYX 11
energy in Section 1	A				To State of the st	ه غم ا	
Signature Commenter	<i>924</i>	-					
SECTION INTO	BEC	'n	APLE	TLD	Y THE SPECIAL WAS IN FACILITY		D
					Addressalle lateren	. 1	WAKKA
	. 11/	.1-	R	المديرة	27 195 [75]	ice	ned, Rejected
	. *** 3.						
Registration Number 0 20 CA Date		11	44.44	10.10	embed in Section (40 this racing		
certify that the hauler stated above delive	ered t	the	was	te de	i) 1. 1 12 12	•	

SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

26634

C

SECTION I TO BE	COMPLI	ETED		IE SPECIAL WASTE GENERATOR		
tant Identification Number				p Inte 8	2 2	j
umpany Name Mathice &			4	MO. DAY	TK.	
ick-lip Address 60 Min A		_/	Hea		5.4	<u> </u>
iame of Hauler				ddress	· ·	
iame of Facility				ddies Larathall		2
T. H. B. assistants			E	mergency Spill Phone Nos.: 609	- 292	- 717)
Lading Instructions:				••••	ŧ	
						SECTION V TO BE
					-	COMPLETING
	!	ļ		Test of Quantity		THE SPECIAL
	1	=			3	WASTE FACILITY OPERATOR
	्रिइ	17.7	2	Identify units in pounds or galloris use I' for pounds and G for gallons	6	77
	Verber of	Tana (ii)	listard ID	nee to test beattings and ex test known	1	
Wase Type	12 8	1	3		1	a 5
			1 1	and the second second	, -	
Vol. Solution	ļ	 	ļ		1	
Visiting Sedution				****	j	}
Arrana Residues					1	
Caratyon Residues					; !	
Cranife Resolves (3.) consted (Dioxin, buran) Resolves	<u> </u>	 				
1990 consted Choxin, ruran presidues 1990 a., Pakhing & Plating Residue			:			
Explainte Kesaine	•	1	i			
1 cer flavs, litter Auls		!	Ĭ		1	11
Vechal, Ether, Ketone		1	1	1	1	
Constitution	·	· • · · · ·	···-	·	ī	 ·
Heavy Mital Resulue		·				
Augume and their Metal	i		<u> </u>	<u> </u>		
Residue Mixture	F	T	T	1		11
Lates Residue Peroxide			 		1	
Peroxide Oil and Oil Studges I roubions		7				11 .
trint and Pigment Residues		!			!	
2 stacker	,	; 	. j	•	•	
Provincentical Waster (Drugs, etc.)		ļ	-		•	
La ray lators, Ammes Mercaptans Amble			-	<u></u>	•	
De Sarres, Reyn, Monomer,	٠	:	1	k _	•	
Leave for Residues Leave for Residues Leave for the contaminated Materials	,			1		H
To a more contaminated Materials Note: A Makeenated Organic	i ·	i	1			11
John March	99	27	7	4890 CitiENS	16	11
Garrient		1			•	
12 to the Residue					- ∳ -	[]
commercial and Residues		ـ. ـــــــــــــــــــــــــــــــــــ	. i	<u> 1</u>	i]
(in a Constitutions)	,		•	gradient and the second of the second	I	
· · · · · · · · · · · · · · · · · · ·					!	
`		•		• • • • • •		11
<u> </u>		į	-		!	11
)		· •	:	:	•	11
				because her		11
Exercise that the above information is cor	rect to		إلاان	JNY KNOWLEGATE	1.	ll .
Date 721171 Signature and		<u> </u>	~~	ERRY. THE EAST OF STA		J L
CECTION II TO	HE (Y)M	PLET	ED its	THE SPECIAL WASTE HAULER		
tern le veitmenn hardineach acht mehr aber	erial 4) liste	d un s	ection I was collected by me	Stat	
certify that the described quantity of mat	n kir	270		Vehicle License Plate Souther	U	4 48777
SECTION III 10	<u> </u>	11.175	1	Y THE SPECIAL WASTE HOUTE	- -	
The state of the		- Line	Phar	Address SCI	ے عمر ،	10 Y.
in that the described quality of ma	# m\/s) liste	d for	section I was haided by me to the	Spe	and the state of the state of
aum implication l	YU	to.	سركر	_Vehicle License Plate Number		
tro 1/2/27 Signature					_!!. ±	
SECTION IV TO	BE CO	YPI ET	(FD 8	Y THE SPECIAL WASTE FACILITY		مستفاحة عددا بسوردي
	9	.0	Δ	- Address 216 Parasin	_ /-	2億点にこれ
	Waste	Rece	ived	1 21 79 MA	- ccm	ndi Balanda
certify that the hauler stated above deliver	red the	wast	e desi		•	
					•	
4-7140 Date 9-41-74 Signat					بي.2	Carlo and the second

SPECIAL WASTE MANIFEST U 20533								
SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR								
Plant Identification Number	Patto		ng (op Date 80 100	R	J 		
Company Name Pick-Up Address 50 50 5								
Name of Hauter Same.			^	ddress		74		
Name of incitity 3PC	·		_ &	ddress Selfens		I have		
Handling Instructions:			E	mergency Spill Phone Nos.: 609-		7172		
				Total Quantity	alk m	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY		
Ä	Number of Containers	Payed State	brard ID.	Identify units in pounds or railous use P for pounds and G for railous) 10 1F	OPERATOR PRODUCT OF THE PRODUCT OF T		
Waste Type	Cont	P.	lbm		P.vinJs	Reje		
L Acel Sedution	- -				[
Alkaline Solution					i1			
3 Arsenic Residues								
4 Catalyst Residues		ļ	ļ			1.5 (5)		
5. Cvanele Residues			ļ		-			
6. Chiormated (Dioxin, Furan) Residues	 				4			
7. Itching, Bekling, & Plating Residue		ļ						
H. Explosive Restitue		├──			-			
9. Filter Clays, Filter Alds			 		1			
O. Fater, Alcohol, Ether, Netone.	l	ــــــ ا	L					
Chycol Residues		1			I			
I Heavy Metal Residue		 	 					
2 Dignine and Heavy Metal	h	٠						
Residue Mixture		1	1					
1. Larex Residue		†	†	1		11		
i Principle		1	†		ļ	11		
1 On and Oil Sindges, Emulsions		 	†		:	1		
6 Paint and Pigment Residues			•					
 Protection Protection (a) Waster (Drugs, etc.) 	1	1		-	•	11		
21 La ramators, Amines, Mercaptans, Amide	1		1		;	!		
(i) Farmarer, Resm. Monomer.	1	1						
Valuent Renduct	•	•	•			11		
1 PCB PBB Contaminated Materials	r -					11		
Select, Halogenated Organic	i	ì	1		. س			
Selsont, Mixed	80	199	مر`(1400 yAls.	G	11		
an Batom			Ϊ		:			
Con Patronous Residue		1			1			
to Terrarity Lead Residues				<u> </u>		11		
Color (by Instructions)		-,				11		
	i		1.	- L	į - ·	1}		
	į				1	11		
9		ļ	. i -	A second second				
30 11-1 1-1	1	į	.1.	4	•			
1 certify that the above information is ed Date <u>129/</u> Signature and	rrect to Title 4	the t	12	omy knowledge	P 2C.			
C. C. C. C. C. C. C. C. C. C. C. C. C. C	NE COM	PI E'I	ED B	THE SPECIAL WASTE HAULER				
Lossify a had the described quantity of m	aterial (#	aur	11/10	Rection I was collected by me Vehicle License Plate Number	Sta			
Cate 1971 Signature Library				NY THE SPECIAL WASTE HAULER				
			_					
Name of Hauler Locately that the described quantity of in	alurial (s) liste	d in	Section I was hauled by me to the	Spe	cial Waste La diffe		
named regions in the described quality of an		.]	/	Annual Manager	(T)	Get. 1010 W. Till		
Is to 127 Signature	100	ري	4	Vehicle License Plate Number	- 1	9:1/4/		
	O DE CO	UD: T	TED	BY THE SPECIAL WASTE FACILITY				
SECTION IV T	O BE CO	41.17;	10.07	Addres 14 D C. D	11 1	Ch. Cultility N		
Name of Facility Sandifice Che	Jean	ولوكم	ma	Address M. Dation P.	eri in Colett	nedl_Resected		
Registration Number Da	te Waste	Kece	IACO					
I certify that the haules stated above deli	vered the	: wast	e ac	Riffed III Section 1 (1, this, below)				
Date G-30-29 Sign	afure and	1 T. 1	. 2	Vellie Danne Zore	مسم			

SPECIA		-	99 M	A SAFE	TTET
SPECIA	LI	тлэ	IE 3		r esi

SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR								
Flant kiernification Number	100		Fick-l	Ip Date 10 1	16.	J		
Pick-Up Address GARVIES POWT A	D	4/5	100	QUE NY 11540				
Name of Hauler Same			_ ~	idrem				
Name of Facility 5CP			_			JEREY.		
Handling Instructions:			E	mergency Spill Phone Nos.: 609- 609	- 292 - 292	-5560 or -7172		
		State		Total Quantity Mentify units in pounds or gallous	r Callors	SECTION V TO BE COMPLETED BY THE SPECIAL WASTL FACILITY OPERATOR		
	2 2	7	J.10.	use P for pounds and G for gallons	=	Ta Tim		
Waste Type	Number of Containers	Pyseul	I to card		Pounds or	Rejected		
1. Acid Solution	-							
2. Alkaline Solution	-	-	┼──					
Arsenic Residues	 	1	 					
a Catalyst Residues Cyanide Residues	<u> </u>	1-	1					
Cyangle Residues 6 Collegrated Choxin, Furan J Residues	-	1	1]			
1 to any, Pickling, & Plating Residue		i	1					
The restaure Reside		1	1		1			
2 Larer Clays, Filter Auls		Π			1			
in Fore, Alcanal, 8 ther, Ketone.					1	 		
Carried Residues				and the second s				
1 It as Marsi Mestilue]				≬		
The arm and Henry Metal		<u> </u>	1	1	.1	 		
Process Mixture					T -	{ }		
1 Latex Residue	 	-		<u> </u>		11		
4 . Peroxide		 -	· 			11		
1 Oil and Oil Studges Emubsins		· 	·}					
6 I Paint and Pigment Residues	ļ	-	ļ	· · · · · · · · · · · · · · · · · · ·	•			
7 Chesticales	j	 	1			11		
18. Pharmac ortical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amide	1	1				11		
20. Pasticizer, Resin, Monomer,			1					
Flattomer Residues		· · · ·			:	11		
PCR PBB Contaminated Materials			1		•	1)		
Selvent, Halogenated Organic	۔ ۔ برآ			1	1/	.11		
Discount, Mixed	182	M.	F	4540 61115	6	11		
T Soft Pottoms			.		1			
e de toe Residue	j	- j ·		· · · · ·	•			
No. 1 Standay Lead Residues	L	٠ ـ ـ ـ ـ	. i		٠.	11		
(in distructions)	1		•		•	11		
		- • -		1	1	11		
	i	-		• • • • • • • • • • • • • • • • • • •	;	H		
	j	-	- 1		!			
		. i		Conv knowthlee	k	.]]		
Lectify that the above information is con- trace 79 Signature and	Title _2	1/2	lle	my knowlede.	<u> </u>]		
SECTION II TO	BE COW	IPLET	F1) 10	THE SPECIAL WASTE DAUGER				
the state of the description of the state of the	rerial 4s) liste	d m	Section I was collected by mc.	Sta			
Date 40477. Signature	au	22		Venicle Literate Frate Frank	! i			
SECTION III TO	BE OO	PLF	TEI) E	THE SPECIAL WASTE HAULER		<i>7</i> 3		
Name of Hauler Mathias Me Lertity that the described quantity of ma named by Specion I	~~~	14.		Section I was hauled by me to the		丁兴大门!		
Date YUTT Signature TUCK	UE (V)	ACP1 1	CED 4	Vehicle License Plate Number Y THE SPECIAL WASTE FACILITY				
Name of Facility Line This Chin	c Waste	Rece	oved.	Address H. Paleton	cep	Personal Manager		
Date 10.11-29 Signa				`		Agn -na		

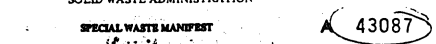
SECTION 1 TO BE C	OMPLE	TED		IE SPECIAL WASTE GENERATOR	नव	<u> </u>
The contribution Number				MU. IA	ik.	•
the say Name // Charles	Z			ne. NY-11846	7.	· •
Name of Honor			_ ^	Micros Aprily	<i>p</i> .	
Name of Lacility SC				Idion Corollala	70	<u> </u>
Handling Instructions:			E	mergency Spill Phone Nos.: 609 609	• 292 • 292 •	-717!
						SECTION V 10 BI
	1	ľ	l			COMPLETED BY
u		}]	Total Quantity		THE SPECIAL WASTEL ACTION
	i i	S. ste	İ	A Company of the Comp	3	UNITED
√. 	2 5	ا بن	≘ [Libertify units in pounds or gallons use P for pounds and G for gallons	1 3	3 :
	Number of	Pays year	Ursed ID	ast i in promote the		7 T
Walle Type	13.3	£	1		-	å: P
To Asser Sedanting		.		Andreas Company of the Company of th	: 1	
2 Section Section						
To or en Ross faces						
to support Research	\				- 1	
Contraction (1965) (1965) (1965) Residues					; i	
in the large start of the cine, but any Residues		· ·	···		. 1	
S. Lapone le Bar					:	
94 Pater Coxy, Lifter Aids		ļ	į		: 1	
10 torry Vest of Liber, ketone ;	!		!_		:	
Chy of Residues		-	:			
11 Heavy Metal Resultie 12 Organic and Heavy Metal		ģ - ·	-		:	
12 Organic and Heavy Metal Residue Misture		•	• · - · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		
13 Lates Residue	<u> </u>	<u></u>	ļ	····		
14. Pernaide	 	 	<u></u>			
15 Oil and Oil Studges Linubions		 -			!	
16 Paint and Figurent Residues)					
18 (Second of wall Winters (Drups, etc.)						
19 11, 18 See Actions, Mercaptany Annale	1	<u>.</u>	!	i -		
Proceedings of Poster, Manamer,	1_	1 .	:	:	•	
The second of Resolves 1. The Pittle Contamoded Materials	! *	•		•] [
Second Halogensted Organic		i		• · · · · · · · · · · · · · · · · · · ·		
A Mixed	3	m		4400 91115	مري.	
200 Westman					1	
Proceedings of the Residue	·		ļ	↓	•	
Programme 1 to 1 Residues	i	<u>L</u>	٤.	4	-	
de la company de la contraction (Contraction	r		:	•		
	:	•	•	1 -	:	[]
Programme and the second		İ	•			11
laja alika alika kan kalibaran kalibaran kalibaran kalibaran kalibaran kalibaran kalibaran kalibaran kalibaran	١.	I	1			
						11
the above information is corr	cet los	the be	10 05	my knowledge		11
Contract to the second						
SECTION II TO E	E COM	PLET	LD BY	THE SPECIAL WASTE HALLER	51.0	
Signature Left Male	(s) اعزز مرب میریخ	liste		section I was collected by the	1 1	
SECTION III 70	BE CON	risil	1118	Y THE SPECIAL WASTE HADLER		
HATTIACE	egal (s)	histor Listor	J 111/2	ddress lection I was hailed by me to the	Spe	eigh Wasts Landids (
Channel of a chinal	بر		ZZ.	***	•	
Long to file of assumiture All Co	متكندتك	<u>e1</u>	رب	Vehicle License Plate Number		
STOTION IN TO	DE CYN	eni t	71 11 12	THE SPICES WASHINGTON	- -	
hamout I willy Sugarfree Chim	<u></u> 0		ئاساتاتاتاتا امسرا	Address 216 water ann C	11.	W. California
Registration Number (1) A Date I certify that the hauler stated above delive	Waste	Kece	IVCGZ	TEN BUILD FRIDE		ed, Trombon
Date 10-76-74 Signat						~

	_
X	

·			,	e 15e july 1e. C≢re 15e july 1e.		
SECTION I TO BE O	OMPLE	TED I	TT YE	IE SPECIAL WASTE GENERATOR		j
					18	
Plant Identification Number	77	یر_		PAIO. DAY	R.	•
Company Name Matticist 7.6	X			are N.Y.		
Pick-Up Address 50 Mun 1998 Name of Hauler 58/116			A	dies SAME		
Name of Pacility 5 C P				Idres 216 Palacas	<u> Lu</u>	Best RU.
mineral in the	-, 14	7 t - A4 5	T E	mergency Spill Phone Nos.: 609	292	5560 or
Hendling Instructions	ا حد ((زرو) ا		5 004	the state of the s	792	77172
ا العلامة العالم حا	* 64 %	41 3400			- ())	SECTION V TO BE
Coct 051978 VI		4121		a desperate the balant mail to choose	3 00	COMPLETED BY
				Total Quantity"	·	THE SPECIAL
NO ₄ 2	1 1	9	· .[Cellous	WASTE PACILITY
	5 0	Physical State	اه	Identify units in pounds or gailons	8	OPERATOR
· Company of the control of the cont	7.3	- 78	뒫	use P for pounds and G for gallons	4	18:1
Waste Type	Number of Containers	F	Hazard ID.	declaration of the states	Pounds	Reject
**************	23	L	里	A BOOK DO SHORT OF THE STATE OF		
1. Acid Solution					\vdash	
2. Alkaline Solution		\Box			┝╌┩	
3. Arsenic Residues	-	- 13	٠	<u> </u>	┝╌┥	
4. Catalyst Residues	 	┟┷┥				
5. Cyanide Residues	 		-		\vdash	
6. Chlorinated (Dioxin, Furan) Residues	-		 		┌┤	18. 18. 14.
7. Etching, Pickling, & Plating Residue	-		-			
8. Explosive Residue			 -			
9. Filter Clays, Filter Aids	-					
10. Ester, Alcohol, Ether, Ketone, Glycol Residues		-				
111. Hazy Metal Residue					 	
12. Organic and Heavy Metal						
Residue Minsure		·.			_	ļ
13. Leton Residue		<u> </u>	<u> </u>		-	
14. Peroxide		 	 		 	
15. Oil and Oil Sludges, Emulsions	77	m		4125 GALLONS.	1	
16 Paint and Pigment Residues	17.2	pau	1	7/25 (6)		
17. Pesticides	-	 	-			
18. Pharmaceutical Wastes (Drugs, etc.)	-	†	1			
19. Lacramators, Amines, Mercaptans, Amide 20. Plasticizer, Resin, Monomer,		1			L	
20. Plasticizer, Resin, Monomer, Elastomer Residues						I
21. PCB PBB Contaminated Materials			<u> </u>		↓ —	{
22. Solvent, Halogenated Organic	 	↓	↓	 	+	 }
23. Solvent, Mixed	-	 	┼		+-	
Still Bottoms	-	+	+	<u> </u>	+	
25. Radioactive Residue	-	+	+		1	
26. Tetraethyl Lead Residues Other (See Instructions)						
27. See Instructions)					4	{}
28.					4-	{
29.					+-	∤ ├────
30.		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	L	<u> </u>	{ }
				ing the street water	- .::	Her are server a
I certify that the above information is corre	ct to	الر والإ	150	my knowledge	م نسر	9,2,2,20,40 (1927)
Date 9/1/79 Signature and T	icie _	111	W	and am sisseemed		السمين المسال
ARABAN SETTI	· ~	OI DT	70 B	THE SPECIAL WASTE HAULER	77 V:11.	A CARLO STATE
I certify that the described quaptity of mate	ejel (e)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d in C	Section I was collected by me."	Stat	• Number
Date Signature				Vehicle License Plate Number		
SECTION LII TO	E COM	OLET	EQ B	Y THE SPECIAL WASTE HAULER		1/208-110
Name of Hauler Mattice 1	U/2	200	LES.	Address_SO 6/E/US	/:	eigl Warts Basilies
I certify that the described quantity of mate	rial (s)) Liste	a in S	section I was hauled by me to the	Spc.	CIAI Waste Pacifity
N named_in_Section I	R	الأر	#	Vehicle License Plate Number	بن	
Date //// Signature						
SECTION IV TO	E CON	PLET	ED B	Y THE SPECIAL WASTE FACILITY		
Name of Facility SCP				Address 2/6 Patelson 6	14	Cd Carlatell
Registration Number Date	Waste	Recei	ved (ссер	led_Rejected /
1 certify that the hauler stated above deliver	ed the	izew	e des			/
			_			, /
Date 9-1/- 78 Signatu	re and	i Title	: 21	Mean Roman Supe	عمه	
i						
.L		115:14	- 4.b.	CTION COPY	PLA	te not filed in
A -	71177			Market State 6	-	4-1



SECTION I TO BE O	OMPLE	TED	T YE	IE SPECIAL WASTE GENERATOR		
Plant Identification Number		1	Pok	b Date DAY		54 45 W
Company Name	A C	, All	4	100		
Pick-Up Address 50 Colors Name of Hauter Manager	54	ر میراند. مرکز	A A	Idrem 50 15/6/2 57	P	
Name of Facility SCP			À	Idron MIELLI JERSEY		
Suppress (A. Sek Str.	-A1 1.	100 1-000	Ë	mergency Spill Phone Nos.: 609	292	-5560 or
Handling Instructions: The wife Harpman of Management of M		::qese	7.: 611 .: 1.:11	609 of the manufactures, which we is a	- 292 -	-7172
The second secon				mount from appointment tudes thateter		SECTION V TO BE
Set to the set of the		- 04	1454.	witter and writtelt that a ment appropriate and		COMPLETED BY
and the second s	"	~``	···i~/	Total Quantity	Gallons	THE SPECIAL WASTE FACILITY
		Sate		Identify units in pounds or gallons	3	OPERATOR
	0 5	S	ē.	use P for pounds and G for galions	اةِ	3 #
Marie There	Number of Containers	Physical	puz		Pounds	Rejected Amount
Waste Type	ž 8	£	#	Control mental collection of the style of the con-	12	∞ <
Acid Solution					-	
. Alkaline Solution		\vdash			+	
Arsenic Residues Catalyst Residues	 		÷	ത്രാത്തത്തെ		
Cyanide Residues		• 95.3		and become to the second		
. Chlorinated (Dioxin, Furan) Residues			78 t . s	NOVS 1978	+	0.000
Etching, Pickling, & Plating Residue	-	-	-		T	visti i
Explosive Residue				NO 3	I	
Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketone				.Z Z Z Z Z Z Z Z.		
Glycol Residues		T	1		1	
Heavy Matal Residuo Organic and Havy Motal	-	-				
Residue Mixture	Fi ***	41 .	0-00 1	MEN ME ON THE SHEET OF THE SECTION	Y-1-1	
Laten Realdes		 	ا ن	Sections of the Section of the Secti		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Peroxide		-		words at the section water or 1915 to	1	samedes and test
Oil and Oil Studges, Emulsions and action of the Palast and Plannant Residues of the transfer of the second of the			1	4800 Kettlers	Z	
Pesticides						Mencental artists
Pharmaceutical Waster (Drups, etc.)	-	 	 '	to the grant of the second of the second	+-	
Lacramators, Amines, Merceptans, Amide Plasticizer, Resin, Monomer,	-	†	_		1	
Plasticizer, Resin, Monomer, Elastomer Residues						{ }
PCB PBB Contaminated Materials	-	+	\vdash		+-	{}
Solvent, Halogenated Organic Solvent, Mixed	-	+-				
Still Bottoms		1_	1_		1	
. Radioactive Residue		-		A A CONTRACTOR OF THE TRACTOR	+-	
Tetraethyl Lead Residues	L		٠.	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
Other (See Instructions)		T :	Τ	T	I	
		1			1	
·] 		 	<u> </u>	ļ	+-	
./	L_	1	1		-	
v	ect to	the h	est of	my knowledge	k.	
I certify that the above information is correduced to the corresponding	itle _Z			in Imatta	a	1
DOWER W. SECTION II TO M	E COM	PLETI	ED BY	THE SPECIAL WASTE HAULER	Ø.	e Number
certify that the described quantity of mate	riel (s)			iection I was collected by me. Vehicle License Plate Number	Stat	
Date 42 17 Signature					<u> </u>	T Trible A IS
DRIVERS SECTION III TO	E CO	PLET	ED B	y the special waste hauler		·
CII	1.4.4	· 10	41.	Address	. Cn-	cial Waste Facility
certify that the described quantity of mate	(8) TIBI	irgo				
named in Section I	Ba	fla	12	Vehicle License Plate Number	M	7 9/36 76
	12 CO.	/PI 27	710 =	Y THE SPECIAL WASTE FACILITY		
	PE (U)	al F	עבי	Address 2/6 Poly	206	RI Carlitale
Name of Facility <u>SCA</u> Registration Number <u>0 20 気A</u> Date	Waste	Recei	ved	का विद्योगित निर्म		ted_Rejected
I certify that the hauler stated above deliver	ed the	wast	e des			
					4	
Date 10. 2.7.)Y Signatu	re and	Title	24	THE WALL	بميع	
				•		



_ L	:	<u> </u>			i den - vien		
	SECTION I TO BE CO	MPL	STED	BY T	HE SPECIAL WASTE GENERATOR	•	
pı.	int Identification Number				Up Date S 2	<u>"</u>	Milwingar -
	empany Name MATTIBLE ZND	3	PAR	ٔ ی	MO. DAY	YR.	
	k-Up Address GARUIGS POICE	R	D.	- (VER COUB- N.Y. IL	544	2
N	rine of Hauler Span E.				Adress SAMOS -		
	me of Facility _SC /O.			`^	Adres CARKTON N	eu	TERS.
			4	i į	mergency Spill Phone Nos.: 609	- 29	2-5560 or
	indling Instructions:	المويد	(* 1415 <u>-1</u> 4	200	the continue of the continue o	- 29	297172
٠.						-1	
	the server that they were present the St. amidate	7m, 1501	21. 44.2	944.F	mouth with medical and animal and animal and animal	W-1	SECTION V TO BE
	amorale or the market the real of the model of						COMPLETED BY
•	The state of the s		100		me power Total Quantity in the	ig g	WASTE PACILITY
	•••		3		Identify units in pounds or gallong	3	OPERATOR
	The state of the s	0.8	· Ø	. 8	use P for pounds and G for gallons	8	Saleronas D
	e _s , t	출출	4	1		13	Bus seemen in the
	Waste Type	Number of Containers	Physical	1.3	SHOOM TONING THE THE POPPOR LES COMES	1.2	Tigano Hiti (
		[-			
	Acid Solution	-		 `` 	2	+	
	Alkaline Solution Arsenic Residues	\vdash		 	and the last of the state of th	1.	1.
۱٠	Catalyst Residues	 	· · · ·	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
	Cyanide Residues	 			Line to the control for the money proget to the Line of		FF the way bet about
	Chlorinated (Dioxin, Furan) Residues	1	y \$1 (1)	71.60	Control of the Contro	4.6	والمستواد والعابوا والمعارو
	Etching, Pickling, & Pleting Reskine				Control of the Contro		China territoria esta en
	m a marketine			Ŀ		·	
	Filter Clays, Filter Aids						
	Ester, Alcohol, Ether, Ketone,					ا	17, 1 × 17, 19
	Glycol Raidea					~	
	Heavy Metal Residue			J		<u> </u>	
	Organic and Heavy Motal			I .	<u> </u>		
	Residuo Minturo		•		مشوعها فالمفعل والمناها والمناها والمتاها	, , ,	41004 1000 1100
	Laten Residuo	ļi	<u> </u>	<u> </u>	real Market	1	A Tag Cod Part grands
	Peroxide	1	<u> </u>	-	STORE OF THE		e traditional transfer and a
	Oil and Oil Studges, Emulsions		-	9.52.7	L'ONGLESSA AND	-	1
١.	Paint and Figment Residues	-	 	-	RESERTATION AND A STATE OF THE	-	12 28 A
٠.	Perticides	-	-	 		1	
-	Pharmacoutical Waster (Drupp, etc.)	-	 	一	NO 4	1	1
).).	Lacramators, Amines, Mercaptans, Amide Fiasticizer, Resin, Monomer,	_	 	1	W. C	I	
'·	Plastomer Residues					فــــــ	
	PCB PBB Contaminated Materials						
	Solvent, Halogenated Organic					1	/
þ	Solvent, Mixed	90	m	E	4950 GA115-	6	
	Still Bottoms	—	ļ	1		+-	{
١.	Radioactive Residue	<u></u>	ļ	 	and the second s	+	{
	Tetraethyl Lead Residues	\sqsubseteq	<u> </u>	<u>ا</u>	4		
J	Other (See Instructions)		-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Î-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	} 	-	 	+		+	11
).).	 	-	┼	+		+-	11
		\vdash	 	1	<u> </u>	1	1
ا'				٠		-	1
ı	certify that the above information is correc	t to t	he he	est of	my knowledge	C 1	deplie ti dageno) distriction solidares
Þ	ate 5/9/179 Signature and Tit	le 2		11	and Smallines	1	Contracts of the
_							*
_	SECTION II TO BE	COM	LETT	D BY	THE SPECIAL WASTE HAULER		t satisfy with the least of the
•	ertify that the described quantity of mater	al (s)	Histor	Lin S		Stat	ow foll is Number
)a	te 5/81/7 Signature There & Tuels	387	٠		"Vehicle License Plate Number	M	7 7990 74
			_			_	
				ED B	Y THE SPECIAL WASTE HAULER	01	- O 1
٧a	me of Hauler Mattiace InD. Se	yes.	۔مک		Address SGRAICS Po	र्षेष्ट्र	r Ral
I certify that the described quantity of material (s) listed th Section I was hauled by me to the Special Waste Facility							
Date Sall Signature Standard Successible Vehicle License Plate Number WIN SIGNATURE							
_							
	SECTION IV TO BE	COM	PLET	ED B	y the special waste facility		
Na	me of Facility Scintlet Chan		0			116	Rd. Callet
Re	gistration Number 020KM Date W	aste I	Roceh	ved_			ed_Rejected
c	ertify that the hauler stated above delivered	1 the	waste	desc	ribed in Section I to this Facility.	•	
	•			•)	
	Date 5. 24. 24 Signature	ئىتە ة	Title	iii	IIIIam Wan	\star \cdot	

- ADMINISTRATION COPY

Handling Instructions: 10 100 and 100	SECTION	VITO BE O	MPLE	מפוד	Y TE	TE SPECIAL WASTE GENERATOR		
Company Name of Residue Name of Pacility Address Name of Pacility Address Name of Pacility Address Name of Pacility Address Name of Pacility Address Name of Pacility Address Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Pacility Name of Name	Plant Identification Number		1		Jick-L			
Name of Facility Name of Facility Handling instructions: Waste Type 1. Ackd Solution 2. Alkaline Solution 3. Ansenic Residues 4. Catalyta Residues 5. Cyanide Residues 6. Chorinated (Dotin, Puran) Residues 7. Eucling, Faciling, & Fining Residue 8. Exploave Residue 9. Filter Clays, Pilter Adds 10. Exter, Alcohol, Either, Ketono, Cityou Residues 11. Heavy Metal Residue 12. Compared and Heavy Metal 13. Clause Residues 14. Peroxide 15. Oll and Od Studges Emulsions 16. Patas and Pigment Residues 17. Peaticides 18. Paramacourtical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptums, Andrea 19. Lacramators, Amines, Mercaptums, Andrea 19. Lacramators, Amines, Mercaptums, Andrea 19. Lacramators, Amines, Mercaptums, Andrea 21. PCB PBB Contaminated Materials 22. Solvent, Hisogenated Organic 23. Solvent, Hisogenated Organic 24. Still Bottoms 25. Radiocettre Residues 26. Totractivyl Lead Residues 27. Tracelyl Lead Residues 28. Province Residues 29. Still Bottoms 20. Residues 20. Solvent, Hisogenated Organic 20. Solvent, Hisogenated Organic 20. Solvent, Hisogenated Organic 20. Solvent, Hisogenated Organic 20. Solvent, Hisogenated Organic 21. PCB PBB Contaminated Materials 22. Solvent, Hisogenated Organic 23. Solvent, Hisogenated Organic 24. Still Bottoms 25. Radiocettre Residues 26. Totractivyl Lead Residues 27. Compared Residues 28. Compared Residues 29. Solvent, Hisogenated Organic 30. Planticker, Residues 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated Organic 30. Solvent, Hisogenated O	Company Name	De Ma						
Name of Fecility Handling instructions: Out Journal of Add Marie Instructions (692-192) 5560 or Marie Marie Marie Marie (692-192) 5560 or Marie Marie Marie Marie Marie (692-192) 5560 or Marie Marie Marie Marie Marie Marie (692-192) 5760 or Marie Mari	Pick-Up Address SQ (al-FIV)	٧ــــــــــــــــــــــــــــــــــ			_ N	drum SRME.		
Waste Type Acid Solution	Name of Boothey			4.447.			4	1. L
*** Total Quantity *** Total Quantity *** Total Quantity *** Waste Type 1. Acid Solution 2. Alkaline Solution 3. Arenic Residues 4. Cratylat Residues 5. Cyanide Residues 6. Chlorinated (Doxin, Puran) Residues 7. Ecking, Feding, & Fissing Residue 8. Explosive Residues 7. Ecking, Feding, & Fissing Residue 8. Explosive Residues 11. Heavy Métal Residue 12. Cranate cast Record Ective Mistrators 13. Leter Residue Mistrators 14. Perroxide 15. Oil and Oil Studges, Emulsion 16. Paint and Pigment Residues 17. Peritides 18. Pharmacoutical Wastes (Drugs, otc.) 19. Letern Residues 21. PCB PBB Contaminated Materials 22. Solvent, Miscognated Organic 23. Solvent, Miscognated Organic 24. Terroxide Still Bottome 25. Residues (Drugs, otc.) 26. Solvent, Miscognated Organic 27. Still Bottome 28. Still Bottome 29. Solvent, Miscognated Organic 20. Solvent, Miscognated Organic 21. PCB PBB Contaminated Materials 22. Solvent, Miscognated Organic 23. Solvent, Miscognated Organic 24. Terroxidy Lead Residues 25. Terroxidy Lead Residues 26. Terroxidy Lead Residues 27. Residuective Residues 28. Terroxidy Lead Residues 29. Other (See Instructions) 20. Terroxide Lead Residues 21. PCB PBB Contaminated Materials 22. Solvent, Miscognated Organic 23. Solvent, Miscognated Organic 24. Terroxidy Lead Residues 25. Terroxidy Lead Residues 26. Terroxidy Lead Residues 27. Residuective Residues 28. Terroxides Lead Residues 29. Terroxides Lead Residues 21. Terroxides Lead Residues 21. Terroxides Lead Residues 22. Terroxides Lead Residues 23. Solvent, Miscognated Organic 24. Still Bottome 25. Residues Lead Residues 26. Terroxidy Lead Residues 27. Terroxides Lead Residues 28. Terroxides Lead Residues 29. Terroxides Lead Residues 20. Terroxides Lead Residues 21. Terroxides Lead Residues 22. Terroxides Lead Residues 23. Terroxides Lead Residues 24. Terroxides Lead Residues 25. Terroxides Lead Residues 26. Terroxides Lead Residues 27. Terroxides Lead Residues 28. Terroxides Lead Residues 29. Terroxides Lead Residues 20. Terroxides Lead Residues 20. Terroxid		render in the species. The side of the the side of the side of the side of the side of the side of the side of the side of the side of	Manie	erationer etalamen	4. E	mergency Spill Phone Nos.: 609	- 292 - 55 2702 271	60 or
Weste Type 1. Acid Solution 2. Alkaline Solution 3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Choristad (Dioxin, Puran) Residues 7. Eckling, Fickling, & Fissing Residue 8. Explosive Residue 9. Filter Clays, Filter Alds 10. Ester, Alcohol, Ether, Ketonio, Clycol Residues 11. Heavy Metal Residues 12. Cryanide Residues 13. Leten Residue 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pignena Residues 17. Pesticides 18. Pharmacoutical Westes (Drugs, etc.) 19. Leten Residue 21. PCB PBB Contaminated Materials 22. Solvent, Milogranted Organic 23. Still Bottoms 24. Still Bottoms 25. Radioctive Residues 26. Tetrasthyl Lead Residues 27. Residue- 28. Still Bottoms 29. Still Bottoms 20. Still Bottoms 20. Still Bottoms 20. Still Bottoms 21. Solvent, Mixed 22. Solvent, Mixed 23. Still Bottoms 25. Radioctive Residues 26. Tetrasthyl Lead Residues 27. Tetrasthyl Lead Residues 28. Tetrasthyl Lead Residues 29. Tetrasthyl Lead Residues 20. Tetrasthyl Lead Residues 20. Tetrasthyl Lead Residues 21. Tetrasthyl Lead Residues 22. Tetrasthyl Lead Residues 23. Tetrasthyl Lead Residues 24. Tetrasthyl Lead Residues 25. Tetrasthyl Lead Residues 26. Tetrasthyl Lead Residues 27. Tetrasthyl Lead Residues 28. Tetrasthyl Lead Residues 29. Tetra	Handling Instructions:	t call out car		n arz	touri	endial (patroctions, than or ten		
Waste Type 1	The second secon	. 19 37 444	A 31	9 . 3		er og til ender i entrette sterrette er er er er		
Waste Type 1. Acid Solution 2. Alkaline Solution 3. Arsenic Residues 4. Catalyst Residues 5. Cyande Residues 6. Chlorinsted (Dioxin, Furan) Residues 7. Etching, & Fisting Residue 9. Filter Clays, Filter Aids 10. Exter, Alcohol, Ether, Ketono, Clycol Residues 11. Heavy Mistal Residue 12. Cryanite and Recardy Mandal Residue Mistaran 13. Letter Residue Mistaran 14. Provide 15. Oil and Oil Studges, Emulsions 16. Paint and Figureant Residues 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Ambies, Merceptane, Amido 20. Plasticizer, Residue Mistarias 21. PCB Dioctambinated Materials 22. Solvent, Mixed 23. Solvent, Halogenated Organic Solvent, Mixed 24. Still Bottoms 25. Radiocative Residues 26. Tetresthyl Lead Residues 27. Chief (See Instructions) 27. Chief (See Instructions) 27. Chief (See Instructions) 28. Solvent, Mixed 29. July 10. Still Bottoms 29. Catalysis and		et anskrivet in Version	1 1		1	S MAN TO D 1174, TO THE WAY THE TO SEE THE		
Maste Type 1. Acid Solution 2. Alkaline Solution 3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues 8. Explosive Residue 9. Fifter Clays, Filter Adds 10. Ester, Alcohol, Ether, Ketono Glycal Residues 11. Heavy Metal Residue 12. Organic and Mixturo 13. Letter Residue 14. Proxide 15. Oil and Oil Studges, Emulsions 16. Phatn and Figureau Residues 17. Pesticides 18. Pharmacoutical Westes (Orugs, etc.) 19. Lacramators, Amines, Mercaptano, Amido 20. Phasticizes, Rosis, Monomer, Bastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Mixed 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residues Other (See Instructions) 27. Radioactive Residues Other (See Instructions)	\$ 100 miles 100	eg gradani in		1		Total Quantity	4 w	
Whate Type 1. Ackd Solution 2. Alkaline Solution 3. Arenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Cholrinated (Dioxin, Furan) Residues 7. Echling, Pickling, & Fissing Residue 8. Explosive Residue 9. Filter Clays, Filter Alds 10. Ester, Alcohol, Ether, Ketono, Clycol Residues 11. Issay Metal Residuo 12. Crasade cast Metary Motal Residue Mitruso 13. Letter Residue 14. Peroxide 15. Paint and Pigment Residues 16. Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 18. Pharmacoutical Wastes (Drugs, etc.) 19. Letter Residues 19. Pisticizer, Rosin, Monomer, Elastomer Residues 19. Proxide Residues 19. Proxide Residues 19. Proxide Residues 19. Proxide Residues 19. Patricizer, Rosin, Monomer, Elastomer Residues 19. Proxide Residues 19. Residues Mitruso 19. Resi				Ĭ		Mentify units in pounds or gailons		ERAT
1. Acid Solution 2. Alkaline Solution 3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues Etchling, Fickling, & Fisating Residue 9. Fitter Clays, Filter Adis 10. Ester, Alcohol, Ether, Ketomo, Clycol Residue 11. Havy Metal Residue 12. Organic cash Heavy Metal Residue Missatura 13. Leter Residue Missatura 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Westes (Drugs, etc.) 19. Lacramators, Amknes, Mercaptana, Amido 71. Pisticizer, Residues 21. PCB PBB Contaminated Materials 22. Solvent, Mixed 23. Solvent, Halogenated Organic 24. Still Bottoms 25. Radioactive Residues Other (See Instructions)			2 3	- 7	븳	use P for pounds and G for gallons		1000
1. Acid Solution 2. Alkaline Solution 3. Arenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Ficking, & Fissing Residue 9. Filter Clays, Filter Aids 10. Exter, Alochol, Ether, Ketono, Clycol Residue 11. Heavy Metal Residue 12. Organite cash Recovy Motel Residue Mittutsor 13. Di and Oil Studges, Emulsions 14. Peroticide 15. Perticides 16. Penticides 17. Penticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptane, Amido 20. Piasticizer, Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Halogenated Organic 24. Still Bottoms 25. Radioactive Residue 26. Tetreethyl Lad Residues 27. Radioactive Residue 27. Tetreethyl Lad Residues 28. P. P. P. P. P. P. P. P. P. P. P. P. P.	When There		1 1	Ž			割 巻	8
Alkaline Solution Anenic Residues Cyanide Residues Cyanide Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Fickling, & Fisating Residue Explosive Residue Fitter Clays, Filter Aids Exter, Alcohol, Ether, Ketosie, Clycol Residue Hisary Metal Residuo Coganic casi Meany Motel Residue Mistrato Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Anenic casi Meany Motel Residue Mistrato Anenic casi Meany Motel Anenic casi	waste type	e destactes to way.	23	~"是	"里	groude trestes for and film of existing all institutions	12 2	<:
Arsenic Residues Cyanide Residues Cyanide Residues Colorinated (Doxin, Furan) Residues Etching, Fickling, & Fiating Residue Explosive Residue Residue Ministrato Citycol Residue Cognate and Residue Cognate and Residue Residue Ministrato Residue Ministrato Cognate and Residue Cognate and Residue Cognate and Residue Residue Ministrato Residue Ministrato Andreade Print and Pigment Residues Residues Ministrato Particides Rhammacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amido Lacramators, Amines, Mercaptans, Amido Residues Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amido Residues PCB-PBB Contaminated Materials Solvent, Halogenated Organic Sill Bottoms Radioactive Residue Cother (See Instructions) Testentyl Lead Residues Other (See Instructions)	1. Acid Solution						┼┤├╌	
4. Catalyst Residues Cyanide Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residue Etching, Ficking, & Fissing Residue Explosive Residue Filter Clays, Filter Alds Clycol Residues III. Beater, Alcohol, Ether, Ketone Clycol Residues III. Residue Minturo Leten Residue Minturo Leten Residue Minturo Oil and Oil Studges, Emulsions Faint and Pigment Residues Paint and Pigment Residues Paint and Pigment Residues Lacramators, Ambnes, Mercaptans, Amido Plasticizer, Resin, Monomer, Elastomer Residues 11. PCB FBB Contaminated Materials Solvent, Milogenated Organic Solvent, Minted Still Bottoms Residue Residue Cher (See Instructions) Oil and Coll Studges, Emulsions FR Residues Cher (See Instructions)	• • • • • • • • • • • • • • • • • • •						┼┤┠─	
Cyanide Residues Chlorinsted (Dioxin, Puran) Residues Eticling, Ficking, & Fissing Residue Eticling, Ficking, & Fissing Residue Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketono Cilycol Residue 11. Heavy Mestal Residue Cogante and Heavy Motal Residue Mistuso Cogante and Heavy Motal Residue Mistuso Cogante and Figurest Residue Oil and Oil Studges Emulsions Perticides Pharmacoutical Westes (Drugs, etc.) Pesticides Pharmacoutical Westes (Drugs, etc.) Elistomer Residues PCB PBB Contaminated Materials Solvent, Halogranted Organic Solvent, Mixed Still Bottoms Solvent, Mixed Still Bottoms Tetraethyl Lead Residues Other (See Instructions)	1	Α,	\vdash	4:1	-	<u> </u>	┼┤┠╴	•
Chlorinated (Dioxin, Furan) Residues Eccloling, Fickling, & Fisting Residue Explosive Residue Pitter Clays, Filter Alds Eater, Alcohol, Ether, Ketonic, Glycol Residue 11. Heavy Metal Residue 12. Cryandre cast Ricary Motal Residue Minitary 13. Leter Residue Minitary 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues, activity 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amido 20. Pissticizer, Resid, Monomer, Elastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic Solvent, Mixed 23. Solvent, Halogenated Organic 25. Radioactive Residue Other (See Instructions) 27. 28. 29. 30.			\vdash					
7. Etching, Fickling, & Fisting Residue Explosive Residue 9. Filter Clays, Filter Adds 10. Ester, Alcohol, Ether, Ketone . Glycol Residue 11. Heavy Metal Residue 12. Organic and Meavy Mani Residue Minstan 13. Oil and Oil Studges, Emulsions 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Figment Residues 17. Pesticides 18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amido 20. Plasticizer, Resin, Monomer, Elastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Halogenated Organic 25. Tetraethyl Lead Residues 26. Tetraethyl Lead Residues 27. Oiler (See Instructions)	5. Cyange Residues 6. Charineted (Dioxin, Furan) Residue	ues	7			S =		
8. Explosive Residue 9. Filter Clays, Filter Alds 10. Ester, Alcohol, Ether, Ketono Glycol Residue 11. Heavy Metal Residue 12. Cogante and Heavy Metal Residue Minturo 13. Letter Residue 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptens, Amido Plasticizer, Resin, Monomer, Elestomer Residues 20. Pissticizer, Resin, Monomer, 21. PCB, PBB Contaminated Materials Solvent, Mixed 22. Solvent, Mixed 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residues 26. Tetrsethyl Lead Residues 27. 28. 29. 30.	7. Fiching Pickling & Fining Residue	1					14.50	:· ·
10. Ester, Alcohol, Ether, Ketone of Citycol Residues 11. Heavy Metal Residuo 12. Crgande and Recovy Metal Residue Minturo 13. Laten Residue 14. Peroxide 15. Oil and Oil Studge, Emulsions 16. Paint and Pigment Residues 17. Pesticides Pharmacoutical Westes (Drugs, etc.) 18. Pharmacoutical Westes (Drugs, etc.) 19. Lacramators, Amines, Mercaptam, Amido 20. Phasticizer, Restn, Monomer, Elastomer Residues 11. PCB PBB Contaminated Materials 22. Solvent, Mixed 23. Solvent, Mixed 24. Still Bottoms Radioactive Residues Other (See Instructions)	8. Explosive Residue						┼┼┼	
Clycol Residue Heavy Metal Residue Organic and Recovy Motel Residue Minturo 19. Laten Residue 10. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residue Paint and Pigment Residue 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amido 20. Pissticizer, Resin, Monomer, Elestomer Residue PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottome Radioactive Residue Other (See Instructions) 27. 28. 29. 30.	9. Filter Clays, Filter Alds			-			╅┪┝╴	
Heavy Mestal Residue Crganic and Recovy Metal Residue Mintury 19. Leten Residue Peroxide Oil and Oil Studges, Emulsion Paint and Pigment Residues Petricides Pharmacorutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptam, Amido Pissticizer, Resin, Monomer, Elastomer Residues PCB-PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed 21. Solvent, Mixed Conter (See Instructions) 22. Redioactive Residue Cother (See Instructions)			<u> </u>	<u> </u>	<u> </u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	~ -	
12. Organite and Henry Motel Residue Minture Letter Residue Peroxide 15. Oll and Off Studge Emulsion 16. Paint and Pigment Residue Pesticides Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Merceptano, Amido Plasticizer, Resin, Monomer, Plasticizer, Resin, Monomer, Plastomer Residues 21. PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed 22. Radioactive Residue 23. Suill Bottoms Radioactive Residue Other (See Instructions) 27. 28. 29. 30.	Glycol Residue			1	<u> </u>	9		
Residue Minturo Laton Residue 14. Peroxide Oil and Oil Studges Emulsions Paint and Pigment Residues Patricides 18. Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptam, Amido Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed 24. Still Bottoms Radioactive Residue Other (See Instructions) 27. 28. 29. 30.	112 Organie cad Heavy Metal					(C)		
19. Letter Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Wastes (Orugs, etc.) 19. Lacramators, Amines, Mercaptans, Amido Plasticizer, Resin, Monomer, Plastomer Residues 10. PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed 24. Still Bottoms Radioactive Residue Other (See Instructions) 27. 28. 29. 30.	Residue Mixture	an Serie y h. i		· · · · · :	P 10 1.			0, 091
16. Paint and Pigment Residues 16. Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptens, Amido 20. Pissticizer, Resin, Monomer, Elastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions)		Care Care Comme			321			tree 1
Paint and Pigment Residues 17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptams, Amido Plasticizer, Resin, Monomer, Elastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 26. Tetraethyl Lead Residues Other (See Instructions)		igeles erreggi. T	-			12 / EB	4	N
17. Pesticides 18. Pharmacoutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptams, Amido 20. Plasticizes, Resin, Monomer, Elastomer Residues 21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 25. Radioactive Residue 25. Radioactive Residue 26. Tetrasthyl Lead Residues 27. Canada and C		Tarrens of the				1		
18. Pharmacoutical Westes (Drugs, etc.) 19. Lacramators, Amines, Mercaptana, Amido 20. Plasticizes, Resia, Monomer, Elestomer Residues 21. PCB.PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 27. Tetraethyl Lead Residues Other (See Instructions) 27. 28. 29. 30.		*** *****		ļ	<u> </u>	NUL	٦	
20. Plasticizes, Resin, Monomer, Elastomer Residues 21. PCB.PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetracthyl Lead Residues Other (See Instructions) 27. 28. 29. 30.	18. Pharmaceutical Wastes (Drugs, etc.)	0.00	<u> </u>	 	12:	-	4-11-	-1
Elestomer Residues 21. PCB.PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions) 27. 28. 29. 30.		Amildo	4	 	 	1		
21. PCB PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions) 27. 28. 29. 30.		100 100	.1					
22. Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Other (See Instructions) 27. 28. 29. 30.	21. PCB PBB Contaminated Materials	w *** * *					_	
23) Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions) 27. 28. 29. 30.	22. Solvent, Halogenated Organic	i la stendio	-	-	-	UBUA TAIL	+21-	
25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions) 27. 28. 29. 30.	23) Solvent, Mixed	•	hax.	1	 -	7574 67/10	 	
26. Tetrastryl Lead Residues Other (See Instructions) 27. 28. 29. 30.		or the state	·	 	- ·	The second section of the second seco		esign to
27. 28. 29. 30.	26. Tetracthyl Lead Residues				1.	Company of the Second Second Second		
27. 28. 29. 30.						Applications to the exercise the exercise of t	<u> </u>	•••
29. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30	27.		<u> </u>	-		 	╌┼╌┤┠╌	
30.		-	-	╁┷	┼─	<u> </u>	╌┼╌┤┠╌	
is a secretary to the research of the secretary to the se		-		 	 		1.11	
I certify that the shows information is correct to the best of say knowledge.	[M].			-	4			V-1, 2, 1, 1
	I seed for that the shows informat	ion is corre	et to t	he h	es de	say knowledge.		. •

SECTION II TO BE	COMPLEXION BY THE RESPECT AND FE		
Loantiby that the described quartity of mater	ial (a) listed in Section I was collecte	d by me. State	Number
I certify that the described quantity of mater Date 1709 Signature	Vehicle License Plant	te Number	
	E COMPLETED BY THE SPECIAL WAST	E HAULER	and the second
	Address W/Oa	Thus A	<i>)</i>
I certify that the described quantity of mater	ial (s) listed in Section I was hauled !	by me to the Specia	Waste Facility
named in Section I Date 1/7/21 Signature	Vehicle License Pla		
SECTION IV TO P	P COMPLETED BY THE SPECIAL WAST	B FACILITY	

Name of Facility Channel Place Address 2/6 Palicia Registration Number 0 3/6 Date Waste Received 1/12/29 L'Acc I certify that the hauler stated above delivered the waste described in Section I to this Facility. Rd Coulste Accepted Rejected Date 1-17- 35 Signature and Title Zillia

A - ADMINISTRATION COPY

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

A 43093

ack-Up Address Gasactes French ame of Hauler SAME	_0 <i>V</i> _			re Coyb N-y 1/54 ddress Short- ddress New Joseph -	_	
andling Instructions:	٠.		- E	mergency Spill Phone Next.: 609-		-5560 or -7172
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
Acid Solution					\square	
Alkaline Solution Arsenic Residues	}	\vdash	 		H	
Catalyst Residues		1				
Cyanide Residues						
Chlorinated (Dioxin, Furan) Residues					\Box	L
Etching, Pickling, & Plating Residue		↓	 		\sqcup	
Explosive Residue		+	├		╁	
Filter Clays, Filter Alds	-	}		<u> </u>	╂╼┩	
Ester, Alcohol, Ether, Ketone,	L	٠				
Glycol Residues Heavy Metal Residue		7	\ 4			
Organic and Heavy Metal		1	<u></u>			
Residuo Minture	Ļ <u></u>		^	0		
Laten Residue	<u> </u>	T	T			
Peroxide		Ĺ				
Oil and Oil Studges, Emulsions						
Paint and Pigment Residues		<u> </u>				
Pesticides		ļ	<u> </u>		\vdash	
Pharmaceutical Wastes (Drugs, etc.)	 		├		╂╼┥	
Lacramators, Amines, Mercaptons, Amide	}	+	 		╁╾┥	
Plasticizer, Resin, Monomer, Elastomer Residues	<u> </u>			<u> </u>		
PCB_PBB_Contaminated_Materials		T	Τ			
Solvent, Halogenated Organic						
Solvent, Mixed	70	m	E	3850 gallows -	6.	
Still Bottoms		<u> </u>				
Radioactive Residue		-	-		\vdash	
Tetraethyl Lead Residues		<u> </u>	<u> </u>			
Other (See Instructions)		_	Τ	r	, 	
 - - - 	-	+	 		╂┈┤	
		+	 		1-1	
	<u> </u>	t	1			
certify that the above information is co DateSignature and	Title	hebe	of of	my knowledge.	٤.	
				THE SPECIAL WASTE HAULER		
ertify that the described quantity of materials and signature the second	eterial (a)	April	in S	ection I was collected by me. Vehicle License Plate Number	State	
			ED BY	THE SPECIAL WASTE HAULER		
me of Hauler Ma Hauce Ind.	Sales	رم.	in C	Address TO GOODICS P	oin Sec	∤ &D
CILILY LIME LIST OCSCIPUTU QUENTRY OF MI			. u. J		_	
med in Section I		_		Wahida Firema Masa Masaka-	LAST	
med in Section I ate 6/25/79 Signature	<u>Such ll</u>	4_		Vehicle License Plate Number	VIII	1753179

Form VIOV-001

DEFARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

A 43091

	<u></u>			-			
_		COMPL	_		HE SPECIAL WASTE GENERATOR	T	<u> </u>
Co	ant Identification Number Impany Name	hal		Z	CO MO. DAY 9	/R.	29
Pie	ck-Up Address GARUIES POINT	90	6/		COUR N.Y. 11546	<u> </u>	
Na	me of Hauler			_	ddress SAME:	V	₹.
Na	me of Facility				mergency Spill Phone Nov.: 609	- 292	-5560 or
H	andling instructions:			E			-7172
		Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION Y TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
	Waste Type	₹ 8	£	4		<u>ē</u>	5.5
1.	Acid Solution					$\vdash \vdash$	
2.	Alkaline Solution	-	 			+	
3.	Arsenic Residues	 	\vdash			\vdash	
	Catalyst Residues Cyanide Residues			—			
6.	Chlorinated (Dioxin, Furan) Residues						
7.	Etching, Pickling, & Plating Residue						
8.	Explosive Residue					\sqcup	
9.	Filter Clays, Filter Alds			Ļ	·	}	
10.					534		
ļ	Ciycol Residues		~	٠.	1500	γ - 	
11.	Heavy Metal Residue		-		Constant of the	╂╼╼┤	
12.	•		<u> </u>	<u> </u>	EERO		
ı	Residue Mixture				W See	1	
8.		-	┝┷	├	NOW	1	
4.		-				\vdash	
15.	Oil and Oil Studges, Emulsions	-	 	-			
16.	_			┼			
17. 18.			 	1			
	Lacramators, Amines, Mercaptans, Amide		1	\vdash			
19. 20.							
٠٠٠	Elestomer Residues					,]	
21.	PCB,PBB Contaminated Materials					Ш	
22.	Solvent, Halogenated Organic		<u>. </u>	<u> </u>	<u> </u>	1	
T)	Solvent, Mixed	38	1	E	4840 US:	6	
24.	Still Bottoms	ļ	<u> </u>	ļ		┵	
25.	Radioactive Residue	—	<u> </u>	↓		┿	<u> </u>
26.	Tetraethyl Lead Residues	L	Ь_	<u> </u>	L	1	
	Other (See Instructions)		_	, 		1	
27.	 - - - 		₩	 		1	
28.	 - - - 	 	-			╂╾┥	
29.	 	 	 	 	· · · · · · · · · · · · · · · · · · ·	 	
0.	 _ _ _ 	L		Ь	<u> </u>	-	
	and the that the shows information is seen	mant to A	he b	et of	my knowledge		li .
	certify that the above information is contact. Signature and T	Title	a ic of		my knowledge.		
	are _ t _ t ngresus and s						
_	ALUER SECTION II TO I	BE CHAN	LET	D RY	THE SPECIAL WASTE HAULER		• •
	ertify that the described quantity of mat	erial (e)	lister	1 in S	ection I was collected by me.	State	Number
D-	ite 1179. Signature	2			Vehicle License Plate Number	1	
		130	45				
D	RIVER. SECTION III TO	BE COM	PLET	ED BY	THE SPECIAL WASTE HAULER		
Na	me of Hauler				Address		1 1 W P Was
l c	ertify that the described quantity of mat	erial (8)	Jista	d in S	ection I was hauled by me to the	Spe	14 A216.T. S. T. 16. 14.
na	med in Aection i	Zent.	سب			m	
Di	ite 1/19 Signature		1	☱		بلنه	
_	SECTION IV TO	BE COM	PLET	ED D	THE SPECIAL WASTE PACILITY		
M	me of Facility Saintile Chan	0	6) <u>,</u>		46	el Cultion
		Waste	Recei	ved /	ملايا ود ارام الما		ed Rejected
K	egistration Number ([AA46]3)41 Date estify that the hauler stated above delive						
1 (erthy that the namer stated above delive	· eu tue	~ 431			•	•
	Date (-9-)9 Signat	ure and	Title	2/	Min Dam 2	ء بے	
	Date 5-4-11 Signat	-14 -114					

Form VIRW401

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

A 43090

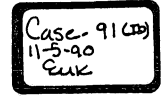
Pi	ompany Name MATTIREL ick-Up Address OPAVIXS Care T	Rd		<u> </u>	G	GAME CAVE		
N:	lame of Hauler <u>MATTIACE</u> lame of Facility <u>SCIENTIFIC CMC</u>	Eno		aces.	_ ^ {{\array}}	Sdress 3/4 PAICE SUN PLEASE 1D	Ç.A	MATROT NEL
re	and of Larmy TELEVILLE CHE				P	mergency Spill Phone Nos.: 609	297	-5560 or
H	landling instructions:	;			£	609	292	-7172
	FMTEREN	Ī	1	-				SECTION V TO BE COMPLETED BY
	NOV 3 0 1978		١	ا ً		Total Quantity	Gallon	THE SPECIAL WASTE FACILITY
	اللهن إلى المراز	VL		3	ا ہے ا	identify units in pounds or gallons	ខ្ម	OPERATOR
	NO 2 -	ı Ç	Container	Physical State	Harard ID.	use P for pounds and G for gallons	Pounds or	2 E
	NRI & T AVAILA-SI	É	튙	A.	ă		ă	Rejected Amount
	ISLA 12AVA		8	£	#		2	2 3
1.1	Acid Solution							
2.			\Box				⊢┤	
- 1		⊢	4				Н	
4.	1	⊢					\vdash	
5.		}			-		\vdash	
6.		-			-			
7. 8.		<u> </u>	-		 			
9.	1	 			Ì			
10.	• - · · · · · · · · · · · · · · · · · ·							
•	Glycol Residues	O STATE OF THE OWNER OWNER OWN						
11.	1			_	ļ			
2.	Organic and Heavy Metal		ز		<u></u>			
ļ	Residue Mixture	_	_		1			
19.	1 .	⊢						
14.		-	┪		-			
5.	· .	<u> </u>	_		1			
6.	, -							
18.	I						\vdash	
19.	Lacramators, Amines, Mercaptans, Amide				 		┥	
20.	Plasticizer, Resin, Monomer,	L		L	<u> </u>	L		
, l	Elastomer Residues PCB_PBB Contaminated Materials				T			
21. 22.	Solvent, Halogenated Organic	-						
22. 23.	Solvent, Mixed	13	77	Z	P	4 440	4	
24.	Still Bottoms							
25.					<u> </u>		\vdash	
26.	Tetraethyl Lead Residues	Ľ		L	<u> </u>	L		
	Other (See Instructions)	_	_		Υ		Τ-	
27.		}-		—	 			<u> </u>
-		⊢		 	 	 		
	·]]	-						
9.	11 1 1 1 1	_			•			
9.				L- L-	st of	my knowledge.	. '	
9. 0.	J	orrect t	o ti	uć ne				11
9.	J	orrect t	ا 0 ا نار		400	I trattered her	<u> </u>	l .
9. 10.	J certify that the above information is on Date <u>// - R 4 - 7 P</u> Signature and	d Title	<u>/</u>		1000	J. Mallud All		<u> </u>
9. 0. 1	J I certify that the above information is of Date // - R 4 - 7 P Signature and SECTION II TO	d Title		LETT	D BY	THE SPECIAL WASTE HAULER		
9. 0. 1	J I certify that the above information is c Date // - 24 - 77 Signature and SECTION II To certify that the described quantity of present the secretary of the secretary of the secr	d Title	NO (s)	LETT	D BY	THE SPECIAL WASTE HAULER ection I was collected by me.	State	
9. 0. 1	J I certify that the above information is of Date // - R 4 - 7 P Signature and SECTION II TO	d Title	NO (s)	LETT	D BY	THE SPECIAL WASTE HAULER ection I was collected by me.		
9. 0. 1	certify that the above information is compared 1 - 2 - 2 - 2 Signature and	O BE CO	(i) (i)	LETT	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number	State	
1 C Da	SECTION III 1	O BE COnsterial	(a)	LETTE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER	State	DOUZ-MA
l c De	SECTION III 1	O BE COnsterial	(a)	LETTE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER	State	DOUZ-MA
I co	I certify that the above information is of Date // - 24 - 7/ Signature and SECTION II To certify that the described quantity of mate // - 20 - 7/ Signature SECTION III 1	O BE COnaterial TO BE O	(a) (b)	LETE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the	State	LOUZI-VIC
I constitution of the second o	SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1 SECTION III 1	O BE COnaterial TO BE O	(a) (b)	LETE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER	State	LOUZI-VIC
I constitution of the second o	SECTION III T Secretify that the above information is of Date // - 24 - 7/ Signature and SECTION III T Secretify that the described quantity of mate // - 20 - 7/ Signature Section III T Secretify that the described quantity of mamed in Section I Section I Section I	O BE COnsterial	(a) (b)	LETTE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the Vehicle License Plate Number	State	LOUZI-VIC
Part of the second seco	SECTION III To late // - 20 - 75 Signature SECTION III To late // - 20 - 75 Signature SECTION III To late // - 20 - 75 Signature SECTION III To late // - 20 - 75 Signature SECTION IV	O BE COnsterial	(a) (b)	LETTE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the Vehicle License Plate Number THE SPECIAL WASTE FACILITY	State PTS Spec	ial Waste Facility
9. I construction Dr.	SECTION III T SECTION IV That the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Facility SECTION IV That are of Facility	O BE COnnaterial	OM OM	LETTE Ibstor	ED BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the Vehicle License Plate Number THE SPECIAL WASTE FACILITY Address 216	State Spec	ial Waste Facility
9. 0. I co Da Ni co Ri	SECTION III T SECTION IV To Secretary that the described quantity of mate //-20-77 Signature SECTION III To Signature SECTION III To Secretary that the described quantity of mame of Hauler certify that the described quantity of mame of Section I Section I Section I Section I Section I Section I Section I Secript Advanced in Section I Section I Section I Section I Section I Secretary Secretary Number O Section I Secretary Number O Secretary	O BE COnnaterial TO BE COnnaterial TO BE COnnaterial	OM (s)	LETTE III III III III III III III III III	ED BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the Vehicle License Plate Number THE SPECIAL WASTE FACILITY Address 216	State Spec	ial Waste Facility
No. I D	SECTION III T SECTION IV That the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Hauler certify that the described quantity of mane of Facility SECTION IV That are of Facility	O BE COnnaterial TO BE COnnaterial TO BE COnnaterial	OM (s)	LETTE III III III III III III III III III	ED BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address ection I was hauled by me to the Vehicle License Plate Number THE SPECIAL THAT I Address 216 THE SPECIAL THAT I ADDRESS TO THE SP	State Spec	ial Waste Facility

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE-MANIFEST

SECTION I TO BE	COMPLE	TED !	Y TH	IE SPECIAL WASTE GENERATOR		
Plant Identification Number	NY	Į,	Pick-U	Ip Date / O / 6 / Z	B	
Company Name Matting I Pick-Up Address GARVIES POINT	WY:	¥	EN	COVE N.Y		
Name of Hauler MATTIACE ZI	vo		_ ^4	Idress GEN COUE.	N.	<i>y</i> .
Name of Facility 5CP				Idress NEW JERSE	,	-5560 ~
Handling Instructions:			E	mergency Spill Phone Nos.: 609 609	- 292 - 292 	-7172
D COPY		te te		Total Quantity	Callons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
AVAILABLE Waste Type	Number of Containers	Physical State	Harard ID.	Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or	Amount of S
	20	£.	Ξ			-
Acid Solution Alkaline Solution						
3. Arsenic Residues						
4. Catalyst Residues					-	
5. Cyanide Residues	-				1-1	
6. Chlorinated (Dioxin, Furan) Residues	-		_			
7. Etching, Pickling, & Plating Residuo 8. Explosive Residue						
9. Filter Clays. Filter Aids					╀╌┥	
10. Ester, Alcohol, Ether, Ketone,		L				
Glycol Residues					7	
11. Heavy Metal Residue		 	-		╁	
12. Organic and Heavy Metal	L	<u> </u>				
Residue Mixture 13. Latex Residue						·
13. Latex Residue 14. Peroxide				FERRIS	4	
15. Oil and Oil Studges, Emulsions			ļ	والمراجع المراجع والمراجع	##	
16. Paint and Pigment Residues		<u> </u>	<u> </u>	A CALLED TO THE COLUMN TO THE	\ 	
17. Pesticides		 			╬╬	
18. Pharmaceutical Wastes (Drugs, etc.)	-	 	 	NO. 5	 	
19. Lacramators, Amines, Mercaptans, Amide	-	 	1-			
20. Plasticizer; Resin, Monomer, Elastomer Residues	——			·		
21. PCB,PBB Contaminated Materials					1	
22. Solvent, Halogenated Organic					-	
Solvent, Mixed		-	-	11001- 1000 7-2 -	1]
24. Still Bottoms	688	772	1	4840 ES GALORIS		}}
25. Radioactive Residue		 	 	ļ -	+-	
26. Tetraethyl Lead Residues	L	1	ــــــــــــــــــــــــــــــــــــــ			
Other (See Instructions)		т	T	T		
27.		t			\perp	
29.					1	∤
30.						{}
I certify that the above information is con	rrect to 1	he b	اوراو	my knowledge.	_	
Date <u>19/6/78</u> Signature and	Title	111	lla	w frondstore De	<u>-</u>] [
SECURIOUS III TO	BE COM	or pri	In a	THE SPECIAL WASTE HAULER		
I certify that the described quantity of ma	terial (s)	Here	tin S	ection I was collected by me.	Stat	
Date //6/0 Signature	131			Vehicle License Plate Number		ALL DICTOR
			26.	Y THE SPECIAL WASTE HAULER	_	
	SE COM		<u>در ہے۔</u>	Address AEN COVE	./	/.Y.
Name of Hauler MATTIME THE I certify that the described quantity of ma	terial (a)	list o	d in S	ection I was hauled by me to the	Spe	cial Waste Facility
named in Section 1	(8)	10	4			
Date 19/16/7/ Signature	Del	al	4_	Vehicle License Plate Number		त्र भिरागरा-घव
	BE MY	רע ופן	ED B	Y THE SPECIAL WASTE PACILITY		
	, ps. VV			Address 2/6 Patient	211	Rd Carlatelles
Name of Facility SCP Registration Number 0 2051A Dat	e Warte	Recei	ved /	10/1/6/1781 HX		ted_Rejected
I certify that the hauler stated above deliver	ered the	tegw	e desc			1
						• .
Date (0-16-) \$ Signa	ture and	Title	21	Mean Kann by	سمعهد	4404

LIST SC"



SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continous service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are thoso normally contacted for information and instructions

R.C. This indicates the location that socoived the waste. Under this heading:

C = Carlstadt N = Newark

CSN - Carlibact and Newark

CONT Indicates the type of containers:

D - Drums Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - . Used in fuel blending program

VALUE ... The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials

received from a customer during the period.

CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
Mack Trucks Allentown, Pa. (Through Simon Wrecking)	Cen	В	F W		
Matlack Inc. 10 West Baltimore Ave., Lansdowne, Pa. 19050	Can	В	P W		
Mattiace Ind. Sales Co. Garviel Point Rd. Glen Cove, N.Y. (Lou Mattiace 516-671-4200)	С	D	R W	6,701.48	9,400 gl 486 dr
Mearl Corp. Peekskill, N.Y. (through Newco, now CECOS)	CEN	B	F W		11,030 gl
Merck & Co	CBH	👸 .	F	304,508.42	763,439 91
Merck & Co. P.O. Box 2000 Rahway, N.J. 07065 (John Fitzgerald 201-574-528)	C & %	3	r W	59,249.48	212,743 gl
Monroe Chemical Eddystone, Pa. (Through Newco, now Cecos)	Cen	В	g W	·	100,780 gl
Monsanto Bridgeport, N.J. 08014 (Gary Shapiris 609-467-3000)	CEN	В	F W	4,807.55	174,820 gl
Monsanto Springfield, Mass (Through Newco, now CECOS)	CEN	8	F W 	- · · · · · ·	41,726 gl
M & T Chemical P.O. Box 1104 Rahway, N.J. 07065	CEN	B&D	P W	2,425.50	9,850 gl

SCP/Carlstadt

Paterson Chemical Transport Inc. [Tab 166]

Address:

Paterson Chemical Trucking Company 102 Third Street Brooklyn, NY 11231 (718) 855-7676

- 1. Special waste manifests indicating Paterson Chemical hauled mixed solvents and still bottoms from Wesley Lacquer and McKensie Chemical Works, and delivered same to SCP, Carlstadt, in 1978 and 1979.
- 2. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79 and '80", indicating that Paterson Chemical shipped 42,300 gallons and 63 drums of waste to be used for disposal or in the fuel blending program. This document was prepared by former SCP employees, Leif Sigmond, Mack Barnes and Herbert Case.

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

	SECTION 1	TO RE CO	MPI E	TED	RV TI	IE SPECIAL WASTE GENERATOR		
		TO BE CO	- T	7			সত	Υ
	ant Identification Number bompany Name Westey			٦	rıck-(MO. DAY	YR.	.•
		AGRE		<u></u>		Brookly NY. 112	3 /.	
		STREE		e				++ Flyn 107 11234
	ame of Hauler Paterson Comme of Facility SCP	A OMIC	773			ddress 102 3 ST ddress 216 Perfers on Physics	ES.	CAN STROT AN
L.C	ime of racinty							
н	andling Instructions:				E	mergency Spill Phone Nos.: 609	- 292	2-5560 or 2-7172
	inding marractons.	•				909	- 232	- /1 /2
			. 1		٠. ا		1	SECTION V TO BE
			- 1		1 ***.			COMPLETED BY
		· • • • •	Ì		İ	Total Quantity	Įğį	THE SPECIAL
			- 1		1 1			WASTE FACILITY
			اء ي	Ä	ا نہ ا	Identify units in pounds or gallons	5	OPERATOR
		.	2 5	2		use P for pounds and G for gallons	Ē	8.2
	_		흔릴	뀵	1 2		3	कूँ है
	Waste Type		Number of Containers	Physical State	lazard ID.	Company of the second of the second of the second	Pounds or Gallons	Rejected
	1000 E (10) E			-			┼╌┨	
1.	Acid Solliphis				 		∤ ∸-∦	<u> </u>
2.	Alkaline folunog UG 2 5 1978 Arsenic Reviewer Arsenic Reviewer	۱ ا		-	}		 	
3.	Arsenic Rhiques	, 			 		 -	
4.	Catalyst Park				}		╁═┪	
5.	Cynnide Residues	0		-	 			
6.	Chlorinated (Dioxin, Funn) Residues				 		-	
7.	Etching, Fickling & Tolling Residue					· · · · · · · · · · · · · · · · · · ·	↓	
8.	Explosive Residue						-	
9.			ļ				₩	<u> </u>
10.	Ester, Alcohol, Ether, Ketone,	Į					1	
	Glycol Residues	ſ			γ		·	<u> </u>
11.	Heavy Metal Residue							
12.	Organic and Heavy Metal	į					J	
	Residue Mixture	r			: :	 		
13. j		}			-		-	
14.		}	-				1-	
15.	Oil and Oil Sludges, Emulsions						-	
16.	Paint and Pigment Residues	}					1	
17.	Pesticides						┼	
18.	Pharmaceutical Wastes (Drugs, etc.)	. }					1-1	
	Lacramators, Amines, Mercaptans, Amid	ie I			- 1		+	
20.	Plasticizer, Resin, Monomer,	l					╌	
. I	Elustomer Residues	ſ					┰┤	<u> </u>
	PCB PBB Contaminated Materials	}					╁╌┤	
22.	Solvent, Hologenated Organic	}	30		F	1650 9	G	}
23.	Solvent, Mixed	}	30	<u>+</u> _		1000 7	127	
	Still Bottoms						\vdash	
25.					 	\	+=	
26.	Letraethyl Lead Residues	L			Щ.		انتنا	15.50
, ,	Other (See Instructions)	ſ					*4	र जारिक कर
27.		1			┝╼╾┤		(//	
25. 35.								1 4 13/5 4/ //
<u> </u>	<u> </u>						H	H 7 / / //
59 j	\$_1, 1 _ _ ; ;	1			<u> </u>		4	
					_			
. :	it is that the those information is $\frac{1}{2} = \frac{1}{2} =$	s correct	to th	ie be	n of i	ny knowledgy.	,	Į
	47 Signature	and Title	:	_7	ra	un sallan su	그	<u></u>
	-							

	Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketone, Glycol Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulsions Paint and Pigment Residues	Number of Containers	Physical State	Istand ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Callons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR S S S S S S S S S S S S S S S S S S
18.							
	Lacramators, Amines, Mercoptons, Amide						
20. 21.	Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials						
22. 23.		30			1650 .	G	•
24.							
25.					8		
126.		<u> </u>	i	<u> </u>	<i>f</i> = 1	ĽΩ	757
۷۵.	Other (See Instructions)				<i>عر اا</i>	J11 1	10000000000000000000000000000000000000
					117	7.9	
27.					4.	47	d 10
						35	4 19/8
27. 28.						3	4 19/3
27. 28. 29. 30.	certify that the above information is corrected to 10, 197 & Signature and Tit	le	7	ra	nen Bastian Ge	<u>इ</u>	4 1973
27. 28. 29. 30. I	certify that the above information is corrected to 10, 197 % Signature and Tites	COMP	LETE	DBY	THE SPECIAL WASTE HAULER	H H	
27. 28. 29. 30. I D	certify that the above information is corrected to 10, 197 & Signature and Tite SECTION II TO BE sertify that the described quantity of mater	COMP	LETE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me.	No.	Number
27. 28. 29. 30. I D	certify that the above information is corrected to 10, 197 % Signature and Tites	COMP	LETE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me.	H H	Number
27. 28. 29. 30. I D	certify that the above information is corrected to 10, 197 & Signature and Tite SECTION II TO BE certify that the described quantity of material to 110 M Signature SECTION III TO BE SECTION III TO BE	COMP	LETE	D BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number	3	Nomber XACBOU
27. 28. 29. 30. I D	certify that the above information is correlate 10, 197 X Signature and Tite SECTION II TO BE ertify that the described quantity of material to 1/2 Signature SECTION III TO BE me of Hauler 12 15 15 15 15 15 15 15 15 15 15 15 15 15	00MF ial (s)	LETTE AND THE PURPLE	D BY Lin Si PMA PP BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address 102 257	30 mg	Number XMC Block
27. 28. 29. 30. I D	certify that the above information is corrected to 10, 197 % Signature and Tite SECTION II TO BE ertify that the described quantity of material te 7/10/24 Signature SECTION III TO BE me of Hauler 22 19 19 19 19 19 19 19 19 19 19 19 19 19	00MF ial (s)	LETTE AND THE PURPLE	D BY Lin Si PMA PP BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address 102 257	30 mg	Number XMC Block
27. 28. 29. 30. I D	certify that the above information is corrected to 10, 197 % Signature and Tite SECTION II TO BE ertify that the described quantity of material te 7/10/26 Signature SECTION III TO BE SECTION III TO BE ertify that the described quantity of material that the described quantity of material in Section 1	00MF ial (s)	LETTE AND THE PURPLE	D BY Lin Si PMA PP BY	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address NO A ST ction I was hauled by me to the	State Spec	Number XACHOU YACHOU Waste Facility
27. 28. 29. 30. I D	certify that the above information is correlate 10, 197 X Signature and Tite SECTION II TO BE ertify that the described quantity of mater te 7/10/X Signature BECTION III TO BE me of Hauler Parties of Chief ertify that the described quantity of mater ertify that the described quantity of mater med in Section I te 7/1// B Signature	COMP ial (s)	PUTTING	D BY in Se	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle Liceme Plate Number THE SPECIAL WASTE HAULER Address 102 18 57 ction I was hauled by me to the Vehicle License Flate Number	30 mg	Number XACHOU Waste Facility
27. 28. 29. 30. I D Da	certify that the above information is corrected to 10, 197 & Signature and Title SECTION II TO BE sectify that the described quantity of material te 1/10/26 Signature SECTION III TO BE sectify that the described quantity of material infection I to 1/1/1/8 Signature SECTION IV TO BE	COMP ial (s)	PUTTING	D BY in Se	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle License Plate Number THE SPECIAL WASTE HAULER Address NO RETURN I was hauled by me to the Tenicle License Finite Number THE SPECIAL WASTE FACRITY.	State Spec	Namber X X B D D
27. 28. 29. 30. I D Da	certify that the above information is correlate 10, 197 X Signature and Tite SECTION II TO BE ertify that the described quantity of mater te 7/10/X Signature BECTION III TO BE me of Hauler Parties of Chief ertify that the described quantity of mater ertify that the described quantity of mater med in Section I te 7/1// B Signature	COMP ial (s) COMP COMP ial (s)	PUPTI AND AND AND AND AND AND AND AND AND AND	D BY Lin School The Street Street The Street The Street Street The Street Street The Street Street The S	THE SPECIAL WASTE HAULER ection I was collected by me. Vehicle Liceme Plate Number THE SPECIAL WASTE HAULER Address 102 257 ction I was hauled by me to the Tenicie License Plate Number THE SPECIAL WASTE FACELITY Address 316 FMEL COL 12 7 111 218 Ac	State Special	Number XMC De U Super Super U Super U

Form VHW-001

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE-MANIFEST

A 10849

Number

pany Name Wesley Laque -Up Address 95 45T		<u>و</u> عبد		MO. DAY	ik.
ne of Hauler Patterson. Che	n co	<u>. </u>	_	dress	DAY ST
ne of Facility SCP				dress PIK Rd	CARLSTON
dling Instructions:		• •		nergency Spill Phone Nos.: 609 609	-292 - 5560 or -292 - 7172
-lam mable				Total Quantity	SECTION V TO B COMPLETED BY THE SPECIAL WASTE FACILIT
		읟		_	WASTE FACILIT
	o E	3	0	Identify units in pounds or gallons	
	<u>i</u>	3	5	use P for pounds and G for gallons	# # S ****
Waste Type	Number of Containers	Physical State	Hazard ID.	al the annual control to the second and the	Pousás o Rejected Amount
Acid Solution					
Alkaline Solution					
Arsenic Residues					
Catalyst Residues					
Cyanide Residues					
Chlorinated (Dioxin, Fumn) Residues					
Etching, Pickling, & Moting Residue		*****			
Explosive Residue					
Filter Clays, Filter Aids					├-{}
Ester, Alcohol, Ether, Ketone,		· · · · · ·			
Glycol Residues					
Heavy Metal Residue					}
Organic and Heavy Metal	L				
Residue Mixture					T
Latex Residue				(S)0-	<u> </u>
Peroxide	<u> </u>	-		5 10 7000	<u> </u>
Oil and Oil Sludges, Emulsions	-				37-1
Paint and Pigment Residues			-	JI (MAY O	# 1
Pesticides	-	<u> </u>		2 1979 4	
Pharmaceutical Wastes (Drugs, etc.)	-				
Lacramators, Amines, Mercaptans, Amida				NC. 4	
Masticizer, Resin, Monomer, Elastomer Residues	ا				
Elastomer Residues PCB_PBB Contaminated Materials				*	
Solvent, Halogenated Organic	- -				
Solvent, halogenated Organic Solvent, Mixed	34	4	E.	13600	1/9
Still Bottoms					
Radioactive Residue					
Fetraethyl Lead Residues					
Other (See Instructions)	<u> </u>				
				•	
				_	
		<u> </u>			
· · · · · · · · · · · · · · · · · · ·	<u> </u>	L			

11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24. 25. 26.	Alkaline Solution Arsenic Residues Catalyst Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Filter Clays, Filter Aids Ester. Alcohol, Ether, Ketone, Glycol Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lecrametors, Amines, Mercaptans, Amide Plasticizer, Resia, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Pialogenated Organic Solvent, Mixed Still Bottoms Radioactive Residues Other (See Instructions)	Number of Containers		Hazard ID.	Identify units in pounds or gallons use P for pounds and G for gallons MAY 0 1 1979 13600	Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR SE SO SE SO SE SO SE SO SE SO SE SE SO SE SE SO SE SE SO SE SE SO SE SE SE SE SE SE SE SE SE SE SE SE SE
27. 28.							
29.	· 	 	-			+-	
30	.]	<u> </u>			<u> </u>	<u> </u>	1
	I certify that the above information is correctly control of the state	ect to	the b	est of	f my knowledge.		
					Y THE SPECIAL WASTE HAULER		A Section of the sect
1	certify that the described guality of mate	rial	lisp	d in	Section I was collected by me.	Stat	
D	rate 3/21/A Signature CV. Shall	~X	<u> </u>	<u> </u>	Vehicle License Plate Number	M	3 XAGUAG
	SECTION III TO E	E CO	TE	ED S	y the Special waste hauler		
N	ime of Hauler To Horsen	10 40	. (0/	Address 102 35	C	BK-m1
1	certify that the described quantity of mate	1) (irial) liste		Section I was hauled by me to the	W.	T XNC 60 C
	amed in Section I		-		Vehicle License Plate Number	W	T RACKOKA
		F (~			Y THE SPECIAL WASTE FACELITY	-0-	
+					Address Q16 Pater	01	A RI CULTUR
7	legistration Number 0 2 0 1 Date	Waste	Rece	ived	B/22/29 HA	ccep	ted Rejected
	Certify that the hauler stated above deliver					_	
'						ユ	
	Date 3-22-24 Signatu	ac an	d Titl	c <i>][[</i>	Illean Same		
-							
					THOSE CORY		•

10 May 10

 $\Lambda = ADMINISTRATION COPY$

SPECIAL WASTE MANIFEST

10828

Plant Identification Number Company Name Pick-Up Address Name of Hauler Name of Facility Handling Instructions:	Chem	Alle	#/ @ 	ddress 102 formal and ddress 216 formal and		LITEZ KIN NI HES CERESTA
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
Acid Solution						
Alkaline Solution					\sqcup	No.
Arsenic Residues			ļ			
Catalyst Residues		}				
. Cyanide Residues		<u> </u>				
. Chlorinated (Dioxin, Fumn) Residues Etching, Fickling, & Floting Residue		}	}		├ ┤	
Etching, Mckling, & Ploting Residue Explosive Residue		 				
Filter Clays, Filter Alds		} -	 -			
Ester, Alcohol, Ether, Ketone.		 		· · · · · · · · · · · · · · · · · · ·	 	
Glycol Residues	نت.	· · · · · ·		<u> </u>	<u>' </u>	
Heavy Metal Residue						
Organic and Heavy Metal	Se Company					
Residue Mixture			-		\Box	
Latex Residue	: 1073F4 H	ļ			$\vdash \vdash$	
			├		$\vdash \vdash \vdash$	
Oil and Oil Sludges, Emulators					$\vdash \vdash$	
Paint and Pigment Residues Pesticides	 			 	┝┯┪	
Pesticides Pharmaceutical Wastes (Drugs, etc.)	 	-	\vdash		\square	
Lacramators. Amines, Mercaptans, Amide	. —					
Plasticizer, Resin, Monomer,						
Elastomer Residues						
PCB PBB Contaminated Materials			\vdash	•	igwdapsilon	
Solvent, Halogenated Organic		L		1/444		
Solvent, Mixed	1			4000	Œ	
Still Rottoms Radioactive Residue		<u> </u>	$\vdash \vdash \vdash$		-1	
Radioactive Residue Tetraethyl Lead Residues			 		 	
Other (See Instructions)	i		L		\vdash	

· : 1 4 L L ==		_				

SECTION II TO	BE COMPL	ETED BY TE	IE SPECIAL	WASTE HAULER

State Number

Vehicle License Plate Number

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Waste Type Acid Solution Alkaline Solution Arsenic Residues Catalyst Residues Cyanide Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketone, Glycol Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulation Paint and Pigment Residues Pesticides	Number of Containers	- Physical State	14221d ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR OPERAT
17. 18.	Particides Pharmaceutical Wastes (Drugs, etc.)						
19.	Lacramator: Amines, Mercamans, Amisse						
20.	Plesticizer, Resin, Monomer,	<u> </u>	<u> </u>	<u> </u>			
21.	Eletomer Residues FCB FBB Contambasted Meterbib						
22.	Solvent, Halogensted Organic						
23.	Solvent, Mixed		6	F	4000	Œ	
24.	Still Bottoms		ļ				
25.	Radioactive Residue Tetraethyl Lead Residues						
-0.	Other (See Instructions)		<u> </u>	<u> </u>			
27.							
28.			-	-			
29. 30.		-					
المرا	·	ــــــــــا				닉	
	certify that the above information is correct ateSignature and Title				Mach Mgs.		
	SECTION II TO BE		1 RTF	D RV	THE SPECIAL WASTE HAULER		
10	ertify the described quantity of materia					State	Number
Da	te 1/2478 Signature	`				N 3	TRADAST
<u></u>						===	
1	me of Hauler Paters Grant				THE SPECIAL WARTE HAULER		ARL WY
1	ertity that the described quantity of materix	1 (0)	list and	in C	Address 102 741 Section I was hauled by me to the	·	iel Waste Facility
100	nail in Saidman	``.		_	·		
1 27	toSignatureSignature	عرب	Q A	<u> </u>	Vehicle License Plate Number	7	TAMARIT
	SECTION IVATO RE	Coas	LETT	DRY	THE SPECIAL WASTE FACILITY		
	ne of facility SCP				Address 2/6 Pestinone	双	Ad Sessere MI
	· · · · · · · · · · · · · · · · · · ·	ste R	cceiv	ed 0			d Rejected
	the haufer stated above delivered				· · · · · · · · · · · · · · · · · · ·	•	
			T 61	~ -	.	_	
	y <u>n</u> y venuture	and	illic,		· · · · · · · · · · · · · · · · · · ·	dia	
							<u></u> }

SOMENTA CITON COLU

SPECIAL WASTE MANIFEST

A 10834

AT AT ALL 20 ALl 20 ALl 20 ALl 20 All	0:01		<u> </u>	=lal waste generator		
SECTION I TO BE C	UMPLE T			Jp Date 7 48 7	181	
Plant Identification Number Company Name MC Kon 510	2600			WKS. MO. JAY	/it	
Company Name Pick-Up Address Corporation Portion P				INTROL FALP NY	117	22
Name of Hauler Parters con Chan	1	Ø`		Idress 102 Thus D ST	BA	Z PT 1 2 2 Z
Name of Facility SCP 30			A	idress 216 Partition Plant	Med	CARISTAN
Handling Instructions:			E	mergency Spill Phone Nos.: 609	- 292 - 292	5560 or -7172
						SECTION V TO BE
		.		Total Quantity	ē	COMPLETED BY THE SPECIAL
	1 1			rotal Quantity	Pounds or Gallons	WASTE FACILITY
		3		Identify units in pounds or gallons	ũ	OPERATOR
	Number of Containers	Physical State	Hazsd ID.	use P for pounds and G for gallons	3	Rejected Amount
	을 필	윧	12	-	ğ	9 E
Waste Type	12 3	£	- I	and the state of t	2	3 §
1. Acid Solution	-					
2. Alkaline Solution 3. Arsenic Residues		10.1				
3. Arsenic Residues 4. Catalyst Residues		 				
5. Cyanide Reidues						7.7.0
6. Chlorinated (Dioxin, Furun) Redduce				PARTY AND CONTRACTOR OF THE SECOND SE		1 61 1 1 1
7. Eiching, Pickling, & Pissing Residue						A. managed
8. Explosive Residue			<u> </u>		\leftarrow	
9. Filter Clays, Filter Alds			ļ			
10. Ester, Aiconoi, Ether, Ketone,	L	ــــــــــــــــــــــــــــــــــــــ		<u> </u>		
Glycol Residues			1		7 1	
11. Heavy Metal Residue		 	-	- Academic Control of the Control of	1	
12. Organic and Heavy Metal		<u> </u>			`	
Residue Mixture		T				
13. Latex Residue			1			
14. Peroxide 15. Oil and Oil Sludges, Emulsions						
15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues					┷┩	<u> </u>
17. Pesticides					╀┦	
18. Pharmaceutical Wastes (Drugs, etc.)					╁╌┫	
19. Lacramators, Amines, Mercaptans, Amide			 		╁╌┫	
20. Plasticizer, Resin, Monomer,		<u> </u>	<u></u>	<u> </u>	4	
Elastomer Residues		,	,		, 	.gt
21. PCB,PBB Contaminated Materials	-	├ ──	 		╁╌┨	
22. Solvent, Halogenated Organic	· 	 	+	2000	2	
23. Solvent, Mixed	/	1	 	3500	1	
24. Still Bottoms		┼	 	 	1-1	
25. Radioactive Residue		+	 		1-1	
26. Tetraethyl Lead Residues	L	<u> </u>	!			
Oriner (See Instructions)		$\overline{}$	T		\top	
27.		1	1			
28.		1	1			
30			1			
I certify that the above information is correduce 7/28/78 Signature and T	ect to t	he	estof	my knowledge.		
SECTION II YO B	E COM	LET	ED BY	THE SPECIAL WASTE HAULER		
SECTION II TO B	rial (s		d in S	ection I was collected by me.	State	
72728 Sweeture /Mile	/ 1	Va	245	Vehicle License Plate Number		TAMOR

14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Aids 10. Ester, Aiconol, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
4. Catalyst Residues 5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Alds 10. Easter, Aiconol, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Alds 10. Easter, Aiconoi, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Aids 10. Ester, Aiconol, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
8. Explosive Residue 9. Filter Clays, Filter Aids 10. Ester, Aiconoi, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
8. Explosive Residue 9. Filter Clays, Filter Aids 10. Ester, Aiconoi, Ether, Ketone, Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
i Giycol Residues 11. Heavy Metal Residue Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
Glycol Residues 11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
11. Heavy Metal Residue 12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludgea, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
12. Organic and Heavy Metal Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludgea Emulsions 16. Paint and Pigment Residues 17. Pesticides	
Residue Mixture 13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
13. Latex Residue 14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	
14. Peroxide 15. Oil and Oil Sludges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
15. Oil and Oil Studges, Emulsions 16. Paint and Pigment Residues 17. Pesticides	1.52
16. Paint and Pigment Residues 17. Pesticides	
17. Pesticides	
	,
18. Framscrutical Wastes (Drugs, etc.)	
19. Lacramators, Amines, Mercaptans, Amide	
20. Pleticiza, Rain, Monoma,	:
Destomer Residues	\$
21. PCB.PBB Contaminated Materials 22. Solvent, Halogenated Organic	
22. Solvent, Halogenated Organic 23. Solvent, Mixed	
24. Still Bottoms	
25. Radioactive Residue	
26. Terreahyl Lead Residues	
Other (See Instructions)	
29. - - - - - - - - -	
30.	
I certify that the above information is correct to the pert of my knowledge.	
Date 1/28/18 Signature and Title 110 March 1/191.	
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER	
I certify that the described quantity of material (shifted in Section I was collected by me.	Nember
Date 12/73 Signature Wille Vand Vehicle License Plate Number	7/1/28
SECTION ILL TO BE COMPLETED BY THE SPECIAL WASTE HAVE EX	27 4R
Name of Hauler Teterson Change Address 102 74 mod 9 1	Paste Facility
I certify that the described quantity of material (s) listed in Section I was hanted by me to the Special	TE4095
named in Section I Date 1/3/7/ Signature Tank Vine 2	Neor
Date 1134 14 Salatime	
SECTION IN THE SECOND LETED BY THE SPRICAL WASHE FACILITY	7)
Name of Facility SCP Address The Mileson Plank	KO.
Registration Number Gold Date Waste Received 27 1	J.Rejected
i certify that the hauler stated above delivered the waste described in Section I to this Facility.	
Date 7-31-29 Signature and Title 3 All Remarks	43 1370 JUL

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

A 10842

SECTION 1 TO BE	COMPLETE		SPECIAL WASTE GENER	io i	
Plant Identification Number		Pick-Up			2 N 1 1 1 1
Company Name Mc Kensio	Chamic	7		172	٤
Pick-Up Address Name of Hauler Parters on Chein	700		TOB FOR S ST BA	·/	r.Y.
Name of Facility 50 CO		Add	res 216 Perferson 81K	AR	CHAISTHOT
	ne 1 0 0	Em	ergency Spill Phone Nos.: 609	- 292 <i>-</i>	5560 or
Handling Instructions:	and the second		609	- 292 -	7172
		1 1			SECTION V TO BE
• · · · · · · · · · · · · · · · · · · ·		200			COMPLETED BY
	1		Total Quantity		THE SPECIAL
	واا			륁	WASTE FACILITY
	5 E 3	e e	Identify units in pounds or gallons	ااة	OPERATOR
	Number of Containers		use P for pounds and G for gallons	Pounds or Gallons	Anomalia de la compania del compania del compania de la compania del compania del compania de la compania de la compania del compania d
Waste Type		Hazard		اق	T E
waste Type	20 1	#		-	
1. Acid Solution				 	· · · · · · · · · · · · · · · · · · ·
2. Alkaline Solution		+		┼╌╢	
3. Amenic Residues	 	┵		+	
4. Catalyst Residue		-{}	11 1 19 10 1973 JULY		
5. Cyanide Residues 6. Chlorinated (Dioxin, Furna) Residues					
6. Chlorinated (Dioxim, Furnia) Residue 7. Etching, Rickling, & Flating Residue			L 2		
8. Explosive Residue			MO.	+	*
9. Filter Clays, Filter Aids				+	
10. Ester, Alcohol, Ether, Ketone,	سلبسا				
Glycol Residues	 	7 7			
11. Heavy Metal Residue	 - -				
12. Organic and Heavy Metal Residue Mixture					
13. Latex Residue				4-1	
14. Peroxide				+	
15. Oil and Oil Studges, Emulsions		+		+-1	
16. Paint and Pigment Residues				廿	
17. Pesticides					
18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amide				4-4	
20. Plasticizer, Resin, Monomer,				4-4	
Elastomer Residues				$\overline{}$	
21. PCB.PBB Contaminated Materials				+-1	
22. Solvent, Halogenated Organic	1 4	F	4000	3	
23. Solvent, Mixed 24. Still Bottoms	1	-1'1			
24. Still Bottoms 25. Radioactive Residue				4	
26. Tetraethyl Lead Residues					
Other (See Instructions)				- -	
27				┽╌┨	
28.				+-1	
29.	 			+-1	
[0][-1-1-1-1	<u> </u>				
Legitive that the above information is co	wast to the	Reet of r	ny knowledge.		
Date 4/14/72 Signature and	Title		Just Made	:	
Jighacute and				لــــــــــــــــــــــــــــــــــــــ	
SECTION II TO	BE COMPLE	TED BY	THE SPECIAL WASTE HAULER		
the state of me	nterial (s) list	ted in Se	ction I was collected by mc.	State	
1/6 Synature James	Your		Vehicle License Plate Number	区	न निर्देशको

telitring nistinctions.				609	- 292	-7172
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Callons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR STORE
1. Acid Solution					╁┷┫	
2. Alkaline Solution					+	
3. Arsenic Residues				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	
4. Catalyst Residues				11 31 F 1 3 1370 161	+	
5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues	-	 		11 11		
7. Etching, Pickling, & Plating Residue			 	2		
8. Explosive Residue			· -	NO: 3		
9. Filter Clays, Filter Aids		<u> </u>				
10. Ester, Alcohol, Ether, Ketone,	4					
Glycol Residues						
11. Heavy Metal Residue			ļ		4	
12. Organic and Heavy Metal		ــبنا	<u> </u>	L		
Residue Mixture	<u> </u>	· -		,		
13. Latex Residue	-		 		+	
14. Peroxide	}	+	 		1	
15. Oil and Oil Sludges, Emulsions	-	 	} 		1	*1. * * * *
16. Paint and Pigment Residues		 	 		十一	19,4357-0 401
17. Pesticides	-	† 	†			132 7533
18. Pharmaceutical Wastes (Drugs, etc.) 19. Locumetors, Amines, Mescaptuss, Amide	-	1	†			
			Ť			
1	<u></u>		_			
Elastomer Residues 21. PCB.PBB Contaminated Materials						,
22. Solvent, Halogenated Organic						
23. Solvent, Mixed	Ø	6	Æ	4000	6	
24. Still Bottoms					+	
25. Radioactive Residue			ļ		-	
26. Tetraethyl Lead Residues		<u> </u>	1	1	لنا	
Other (See Instructions)		·	-		1	
27.		 	↓	ļ	4	
28.		ļ	 		4-4	
29.		 	 	 	+	
30.	<u> </u>	1	1	<u> </u>		
l certify that the above information is corre Date 9/14/78 Signature and Ti	tle	L/A		Just Might		
				THE SPECIAL WASTE HAULER	~	Number
I certify that the described quantity of mater	rial (s)	listed	d in S	ection I was collected by me.	See:	
Date 9/14/18 Signature	100			Vehicle License Plate Number	些	न जिल्लाम
COCT AN 50 00 0		54 PT	ED B	THE COCIAL WASTE BATE TO		
Name of Hauler Ustaroon	الأحت	<u>خ کے ک</u>		Address /02		
I certify that the described quantity of mater	rial (e)	liete	1 in S	ection I was hauled by me to the	Spec	ial Waste Facility
named in Section I	(3 <i>)</i>		-, J		_,	
DateSignature				Vehicle License Plate Number	Ш	
			EV =-	Y THE CHOCKET WASTE BACK FIV		
	E COM		W N	THE SPECIAL WASTE FACELITY	, f	By (sulet. 1+
Name of Facility SCP				Address 7 16 Paterson Pla	mk	RA. CORDINAL
Registration Number Date V			_		ccept	ed_Rejected
I certify that the hauler stated above delivere	d the	wasic	desc	ribed in Section I to this Facility	•	
		-	7	11.	_	•
Date <u>9-/4-74</u> Signatur	re and	Litte	MA	Man de Dogle	Aces	
i					-	·
- 11 transfer of the state of the sta						

Form VHW-481 2//8

DEPAPTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECI

SPECIAL WASTE MANIFEST

A 10827

			Date 1 5	18	
emic	al	wk	K. MO. DAY	٨.	
			CENTRAL FS/1,	., _	17 11722
MICH	_4				AKL, N7 1/2
	•	 .			CARISTO
	• .*	En	ergency Spill Phone Nos.: 609	- 292 - 292	2-5560 or 2-7172
			Total Quantity	Boble	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY
er of inera	al Stat	6	Identify units in pounds or gallons use P for pounds and G for gallons	Is or G	OPERATOR
Numb	Physic	Hazard	make menderal territoria.	Pound	Rejected Amount
					Nec
					Transport of the
					· PCG. FE INTI
				<u> </u>	and the sale
				<u> </u>	
					
			<u> </u>	· ·	
	L	↓↓		╂	i
	<u> </u>				<u> </u>
		, ,		-	
-			4	+	
<u> </u>		1		+	<u> </u>
-		}		+	<u> </u>
		 		+-	
-		├ - 		+-	
-	-		······································	+-	
		1		+	
· —	L	1 1			<u> </u>
		$\overline{}$		7	
		†		1	
	1	7	J/ 000	19.	
			7	\mathbf{I}^{\bullet}	
		1		I	
		1 1			
		<u> </u>			
		1 1			
					11
					15
ect to t	he h4	kt of r	w knowledge		11
	··· 7	~// `	M. L MI		11
	Number of Containers	Number of Containers Physical State	Number of Containers Containers Flysteal State Hazard ID.	Total Quantity Learning Address 102 Taurel Standards 214 Pater Sent 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Address 102 Taurel Standards 109 Emergency Spill Phone Nos.: 609 Emergency Spill Phone Nos.: 609 Total Quantity Learning WKC. MO. DAY Total Quantity Learning WKC. MO. DAY Total Quantity Learning WKC. MO. DAY Total Quantity Learning WKC. MO. DAY Learning WKC. MO. DAY Total Quantity Learning WKC. MO. DAY Learning WKC. MO. DAY Learning WKC. MO. DAY Learning WKC. MO. DAY Total Quantity Learning WKC. MO. DAY Learning W	Total Quantity List of the property of the pr

SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER		
	State	Number
Vehicle License Plate Number	NJ	704095

	ì							
		Wast of Type	Number of Contamers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR DESCRIPTION SERVICE S
	1	Acid Solution	1 1					
	2	Alkaline Solution						
- 1	2.						\vdash	
	3.	Arsenic Residues		<u> </u>	<u> </u>		├─┤	-
	4.	Catalyst Residues					1	
	5.	Cyanide Residues	1		i			
	6.	Chlorinated (Dioxin, Furan) Residues						
	•		—					** • • • • •
	7.	Etching, Pickling, & Plating Residue			├ ──		1	
	8.	Explosive Residue		ļ		<u> </u>		
	9.	Pilter Clays, Filter Aids		<u> </u>	<u>i. </u>	<u>i</u>	Щ	<u> </u>
	10	Ester, Alcohol, Ether, Ketone,		i	i		نـــن	L
	• • •	Glycol Residues						
		. •				T T		
	11.	Heavy Metal Residue	—	—	 			
	12.	Organic and Heavy Metal		<u> </u>	<u> </u>		1	
	!!	Residue Mixture						
	13.				I	Marie Company of the	-	
	14.		 		1			
	15.	Oil and Oil Sludges, Emulsions			 		+	
	16.	Paint and Pigment Residues		ļ	Ļ		ļ	
	17.	Perticides					<u> </u>	
	18.		1			·	لــــــــــــــــــــــــــــــــــــــ	
	•			i	Ì		1	9
	19.	•		<u> </u>	 			
	20.		<u></u>	<u> </u>	<u></u>			
		Electomer Residues					~	
	21.	PCB PBB Contaminated Materials	L	L				
	22.	Solvent, Halogenated Organic		T	1			
	23.	Solvent, Mixed	1	16	1	4000	9.	
		-	-		 			
	24.	Still Bottoms	—	} -	}	}	}	
	25.	Radioactive Residue		<u> </u>	<u> </u>		4	
	26.	Terrettyi Lini Residus	L		<u> </u>			
	ĺ	Other (See Instructions)						
•	27.				T			
					1			
	28.			 	┼		+	
	2 9.	 - - - - 				ļ	+	
	30		<u> </u>	<u> </u>	<u> </u>			
	 							1
	Ι.	certify that the above information is correct		L		mu kaamladaa		i I
								i
	1 0	rate 10/5/10 Signature and Tit	K	للاف		Liet II. de.		
						-:		
	_	SECTION II TO BE	COMP	LETE	D BY	THE SPECIAL WASTE HAULER		
	 	ertify that the described quantity of mater					State	Number
	1 0	errity that the described quantity of mater	•		шз	Makista Lineara Blata Number		
	Da	ite 10/6 Bignature	POO			Vehicle License Plate Number	M	T TOUGHT
					==:			
	i	SECTION LIFTO BE	E COM	PLET	20 8 3	THE SPECIAL WASTE HAULER		
		me of Hauler PATTER SOAN Char	MAL			Address 10 2 - 3 4 6	04	<u> </u>
	lic	ertify that the described quantity of materi	2 (2)	listed	in S	ection I was hauled by me to the	Sbec	ial Waste Facility
		med in Section 1	- (-,					•
			2	- 0	A	Vehicle License Plate Number	WH	TRUBBIT
		Signature Town				Vendere Exerise Fixe Frances	<u> </u>	
		SECTION TO BE	COM	PIET	ED BY	THE SPECIAL WASTE FACILITY		
	-		—				101	0/ 6 4 4/12
		Scentific Chemi				Address 2K Continson Co		RA Colletall A
		Date #	aste R	lecen	red &	ie Die Zix	cept	ed_Rejected
	:					ribed in Section I to this Facility.		
		a man makes a for a sentitive	'					•
		7/2-6-13 Signaturi		Tiela	9-	///: D	4	a=4
		TVLDE-VS SECUR	41.0	11112		Action Many	لمعي	
						•		

SOLID WASTE ADMINISTRATION

Special waste manifes (

A 10844

SECTION I TO	BE COMPI	ETEN :	SY THE SP	B/***	TE GENERA	TOR	
	1 1		Pick-Up De		76	7-18	
Plant Identification Number Company Name Mc Ken Sid	Chem			MO.	DAY	YR.	
Company Name Pick-Up Address / CORPELLO	Ave		Cen	hal 73	IP N	1 117	7.2
TILL TO MUCH THE TANK	Agen	60	Addres	102	Theres	ST	BAYN NY
Name of Facility Ser Co.			· Addres		Pater:	5 tray // Oct	KNS CAME
Handling Instructions:	in the section of the	ide e i terri Residentita Regidentita	Emerg	•	Phone Nos.	" 609 - 292	-7172
						2 2	SECTION V TO BE
•			***	•			COMPLETED BY THE SPECIAL
			* ***	Total	Quantity		WASTE FACILITY
·	1.					3	OPERATOR
	٥	E 3	6 K	entily units i	n pounds or g	allons 5	VI BY
	ង	3	2 us	e P for pound	is and G for g	- Januari - 21	Sing to see to
Waste Type	Number of	Physical State	Hazard ID.		• • • • •	Pounds or Gallons	1
1. Acid Solution			 - 	<u> </u>			~ A*
2. Alkaline Solution							5.15 × 7
3. Arsenic Residues		-	 	·			
4. Catalyst Reidues	<u> </u>		╁╼┼╼			ารอากา	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5. Cyanide Residues	 		-		KT 75 3E	उद्याम	Carl State
6. Chloriented (Dioxin, Funn) Residues			}		2000	220 11	
7. Esching, Mckling, & Maling Residue	-	-	 		OCT 22	310	
8. Enplosive Residue			 				
9. Filter Clays, Filter Aids	 		 		CIA	}	
U. Ester, Aiconol, Ether, Ketone,					1404		
Giyasi Residues	<u> </u>						
Heavy Metal Residue Organic and Heavy Metal	-						
2. Organic and Heavy Metal Residue Mixture							<u> </u>
3. Latex Residue						<u> </u>	
4. Peroxide			 				{
5. Oil and Oil Sludges, Emulsions				<u> </u>			{
6. Paint and Pigment Residues	<u> </u>		╂╼╼┼╾╾				
7. Pesticides	·						{
8. Pharmaceutical Wastes (Drugs, etc.)	·		 				
9. Lacramators, Amines, Mercaptans, Amide	• -		╂╼╼┼╼╌				
O. Plasticizer, Resin, Monomer,	. L		4				
Elastomer Residues	_		7				
1. PCB PBB Contaminated Materials	-		1				
2. Solvent, Halogenated Organic	-		 		·····		
3. Solvent, Mixed		14	12	49	00	7.	
4. Still Bottoms		-	1-1-			·][
5. Radioactive Residue	-		 				<u> </u>
(6. Tetraethyl Lead Residues Other (See Instructions)	<u> </u>				•		1
27. The restrictions	r		TT				1
8.	-		1				11
29							
30.							
I certify that the above information is Date 10/6/18 Signature a	s correct to	the b	est of my	knowledge	Mas		
trace 1010 pulled							· · · · · · · · · · · · · · · · · · ·
CECTION II	TO RF M	MPLET	ED BY TH	E SPECIAL V	VASTE HAU	LER	
SECTION I		. 					Normher .

The described quaptity of material (s) listed in Section I was collected by me.

Vehicle License Plate Number

tate Numb

THE BY THE COCCIAL WASTE HAULER

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION



SPECIAL WASTE MANIFEST

A 10845

SECTION I TO BE C	YMDI I	eren.	BV 77	TE SPECIAL ZENERAT	YND	
	UNAFLA	S I EL		Up Date // 9	<u> 기구</u>	
Plant Identification Number Company Name MACHENZIE	6	L Leb			Th.	1
Pick-Up Address / Cor Deblo 6	NE		مبير	CENTRAL IS	E P	NY
Name of Hauler DATTER SAM C		A CIA	A Le	ddress 102 - 3 At A	3KLF	NNF
Name of Facility		·		ddress 216 PASTRASA	PLKE	A CHALSTANDO
	• • • • • •	•	E	mergency Spill Phone Nos.	609 - 292	-5560 or MJ
Handling Instructions:	•		• • •		609-292	
18075011	12 1 225 3			The attention of the second		
Tariffe de 18				in the street of the second section is a second second section of the second section is a second second section of the second section is a second section of the second section section is a second section of the second section sect	5 19	EECTION V TO BE
1910/12		.,		, , ,		COMPLETED BY THE SPECIAL
The Bright of				Total Quantity	<u> </u>	WASTE FACILITY
NOV 2 1 1978	مريا	3		Identify units in pounds or ga	llons o	OPERATOR
NO. 2	Number of	Physical State	Hazard ID.	use P for pounds and G for ga	llons S	T
	E E	문			llons grand	B . B .
Waste Type	23	£] <u> </u>	The transfer and Control of	.au 2	Reject
A LL Callada	+		-			
1. Acid Solution 2. Alkaline Solution	-					
2. Alkaline Solution 3. Arsenic Residues						
4. Catalyst Residues		Ì				
5. Cyanide Residues			Ŀ	ALERAGO OF THE STREET	112 1 191	• . • / ···· · · · · · · · · · · · ·
6. Chlorinated (Dioxin, Funn) Residues				and the grade electric control of the part electric		14. 1 K. 16 11 12 1.
7. Etching, Fickling, & Flating Residue						irino. ""
8. Explosive Residue			<u></u>			
9. Filter Clays, Filter Aids						
10. Ester, Alcohol, Ether, Ketone,			<u> </u>			
Clycol Residue		7	~			
11. Heavy Metal Residue			-			-
12. Organic and Heavy Metal Residue Mixture	L	I	L			
13. Latex Residue		T		l .	·	
14. Peroxide						
15. Oil and Oil Sludges, Emulsions						
16. Paint and Pigment Residues						
17. Pesticides		↓				
18. Pharmaceutical Wastes (Drugs, etc.)		ļ	ļ			
19. Lacramators, Amines, Mercaptans, Amide	 	├				
20. Plasticizer, Resin, Monomer,	L	L	<u> </u>			
Elastomer Residues 21. PCB_PBB Contaminated Materials	ſ		T	T		
21. PCB,PBB Contaminated Materials 22. Solvent, Halogenated Organic	-	 	 			
23. Solvent, Mixed		1	F	2000		
24. Still Bottoms						
25. Radioactive Residue						
26. Tetraethyl Lead Residues				12.0		
Other (See Instructions)				3. A. A. A.	.1 <u></u>	
27.	 	<u> </u>	ļ		१४	
[28.]]	-					
		-	₩			
30	L			<u></u>		
Lecrtify that the above information is corre	at to 1	he Ed	a _r	må knowledge	H 1 47	11: 1
Date 1 9 Signature and Ti		ne og	01 عو	Mark Mark		· .
Date 1 9 73 Signature and Ti					/	<u> </u>
· · · · · · · · · · · · · · · · · · ·	MY.		77-04	THE SPECIAL WASTE HAULE	<u>R</u>	
SECTION II TO BE	rial (e)	liet ad	in C	ection I was collected by me	State	Number
15 19 Mescribed quantity of mater	(a)		. µ. J	Vehicle License Plate Num	ber M	_
The second secon						

SOLID WASTE ADMINISTRATION

Special waste manifest

A 10847

A

				<u> </u>		
SECTION I TO BE CO	OMPLE			E SPECIAL WASTE GENERATOR	·	30
Plant Identification Number]]	Pick-U	p Date	4	
Company Name MACKENZIE	Che	mal	AL	WORKS	R.	
Pick Up Address / CORDELLO A	VE			CENTROL ISLIP A	15	·
	MICA	1			KK	
Name of Facility S. C. P. C.					K	CORL TONET NO
			E	nergency Spill Phone Nos.: 609	292	-5560 or
Handling Instructions:				609	· 292 	-7172
775				· · · · · · · · · · · · · · · · · · ·	$-\Gamma$	SECTION V TO BE
7-19-19-19-19-19-19-19-19-19-19-19-19-19-	1	1	- 1			COMPLETED BY
NOV 21 1978	1 1		- 1	Marie Oranaltas	2	THE SPECIAL
12 21 15 And	1 1	1	1	Total Quantity	읔	WASTE FACILITY
If (NO'		- 2	1	Identify units in pounds or gallons	ğ	OPERATOR
10.2	Number of Containers	Physical State	Hazard ID.	use P for pounds and G for gallons	Pounds or Gallons	8 8
No.	일 별	3	딜	the Politice and a tot garden	달	Rejected Amount
Waste Type	통	à	3	5,4000	M	25
No.	1 4		-		+	
1. Acid Solution -	<u> </u>		<u> </u>		1	
2. Alkaline Solution					1	
3. Arsenic Residues						
4. Catalyst Residues		}	}			1 2
5. Cyanide Raidua	-			The second of th	1	
6. Chlorinated (Dioxin, Furan) Residue		 -		· · · · · · · · · · · · · · · · · · ·		edo tene
7. Esching, Pickling, & Plating Raidue	-	-	 -			
8. Explosive Residue	}	<u></u>	 			
9. Filter Clays, Filter Aids			—			
10. Ester, Alcohol, Ether, Ketone,						
Clycol Residues		1			<u> </u>	
11. Heavy Metal Residue 12. Organic and Heavy Metal						
12. Organic and Heavy Metal Residue Mixture						
13. Latex Residue			<u> </u>		+	
14. Peroxide	-		<u> </u>	Carrier and the second second	╂╼	
15. Oil and Oil Sludges, Emulsions	<u> </u>	<u> </u>	 		┿	{
16. Paint and Pigment Residues		 			+-	1
17. Pesticides	ļ	↓	ļ		+-	
18. Pharmaceutical Wastes (Drugs, etc.)	<u> </u>	↓ —	 -			
19. Lacramators, Amines, Mercaptans, Amide	 	+	 		1-	
20. Plasticizer, Resin, Monomer,	<u></u>	┸	 	1		1
Elastomer Residues			T -		T	
21. PCB,PBB Contaminated Materials	-	+	 		1	
22. Solvent, Halogenated Organic	-	+	10	2500	G	
23. Solvent, Mixed	1	 	+		T	
24. Stiil Bottoms	-	+	+			
25. Radioactive Residue	-	+	+-	(. :	\prod	
26. Tetraethyl Lead Residues	L		ــــــــــــــــــــــــــــــــــــــ	1		
()ther (See Instructions)		\top	T	T		
27.		+	+][
128	<u> </u>	1	1]
29	-	 	1-			
[10] [1] [1] [1]	L					11
	art ta	the K	bet of	f my knowledge.		H
Heartify that the above information is compared to the first signature and T	itle		, , ,	mach mas		11
Date 14 12 Signature and T	e <u></u>	<u> </u>	4	11 marin 1		
	F ~~.	D(ED B	THE SPECIAL WASTE HAIR PR		_
SECTION II TO I	E COM	ret	EU B	THE SPECIAL WASTE HAULER	1	Number

Vehicle License Plate Number

	NOV 22 1913 NO. 2 Waste Type	Number of	Containers Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons Total Quantity SECTION V TO RE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR						
1.	Acid Solution -	_									
2.	Alkaline Solution	\vdash		+-							
3.	Arsenic Residues Catalyst Residues	\vdash	_	1							
4.	Cyanide Residues										
6.	Chlorinated (Dioxin, Furan) Residues		<u> </u>								
7.	Etching, Pickling, & Plating Residue	 									
8.	Explosive Residue	\vdash	- ·	+-							
9.	Filter Clays, Filter Aids	-	_								
10.	Ester, Alcohol, Ether, Ketone, Clycol Residues	_									
11.											
12.											
1.2.	Residue Mixture	_		_	#.AF						
13.		\vdash			the more may be universal with advanced to the contract of the						
14.	Peroxide	+	-		The second section of the second seco						
15.	Oil and Oil Sludges, Emulsions	 									
116.	•										
17.	100										
18.				<u> </u>							
20.		_	<u>i</u> _	L_							
120.	Electorics Residual	6-									
21.	PCB PBB Contaminated Materials	┝									
22.		· -	7	1 7	2500						
23.		T									
24. 25.	· I = ···		. [The same of the sa						
26.	Tetraethyl Lead Residues	Ĺ									
Ī	Other (See Instructions)	r									
27	.\\-\-\-\-	 -									
1	· 	ŀ	-i	一							
29		t									
30		_									
	I certify that the above information is corr	ect	to the	e Mest	f my knowledge.						
	Date Signature and T	itk		ہنگ	mach Mage						
<u> </u>											
	SECTION II TO I	B C	OMPL	ETED	Y THE SPECIAL WASTE BAULER						
Ti	certify that the described quantity of mate	Çi.	L(s) E	sted 11	Vehicle License Plate Number						
	ate	X		<u> </u>	and the street of the street o						
Ξ	SECTION IN TO		COLE	LETER	BY THE STECAL WASTE BALLER						
<u> </u>					Address 102 2 V S S S S S S S S S S S S S S S S S						
Hi	certify that the described quantity of mat	eria	l (s) H	sted i	Section I was hanted by me to the Special Waste Faculty						
1 6	umed to Section 1		. :		Vehicle License Pinte Nazaber 1114 400 FIRE						
	Date LL Signature	_			المتعارف والمتعارف		SECTION IV TO	16	CONT	LIE	BY THE BECAL WASTE FACILITY OF OF CILLE
- 1 -	Same of Facility Seignbolis Cla	W	este R	eceive	Address 36 M. East Control Rejected						
!	Date 11- 16- 24 Signat	~	-	-							
i											

SECTION I TO BE	OMPLE	TED	BY TI	IE SPECIAL WASTE GENERATO	R	
Plant Identification Number			Pick	lp Date MO. DAY	1718	
	- C	0.			NY.	
	ue.			idress 102 3 55	A Astron	WY
Name of Facility SCP Co.	HICAL			dress A/6 Portection The	A	CALLSTASTN
reme of racinty	•			mergency Spill Phone Nos.:	509 - 292	-5560 ot
Handling Instructions:	. •		4:	The state of the s	509-292	-7172
The second section of the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the second section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the	1000 130	•	• . •			
The second second second second second second second second second second second second second second second se	" "			Committee of the constraint of the second of the constraint of the	7 5	SECTION V TO BE
			,~	Total Quantity	W	THE SPECIAL
·	1 1			Total Quantity	ः मञ्ची	WASTE FACILITY
÷	o F	Sedo	Ċ.	identify units in pounds or galle	ons S	OPERATOR
	Number of Containers	7	Hazard ID.	use P for pounds and G for galls	OGS 4	A Samuelan ()
Waste Type	Number	Physical		eladat estilista está o está a com	191	7.5 15.0/
water type	· Z O	" 🛍	.	a ade a militario de la compania del compania del compania de la compania del la compania del la compania de la compania de la compania del la compania de la compania del la compania del la compania del la compania del la compania del la compania del la compani		M. Crew
Acid Solution Contract Contrac						
2. Alkaline Solution	<u> </u>	 	<u> </u>			
3. Arsenic Residues			7	3 (4 (3 (3 (4 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		
6. Catalyst Residues Company of the State of		10.56.1		The state of the s	No. 121	Wiles S. Commercial
5. Chlorinated (Dioxin, Puran) Residues (1912)			itio '	were the second of the second of the second	יטי . ישעי	miteen da tu mire .
Sechine Pickline & Platine Residué \cdots 🕽 — 🖫			Ŀ	separated -0.000000		P - Printingen.
B. Explosive Residue		<u> </u>	<u> </u>	A see A first see as first see as a see		77.764 - 10 24 , 27
9. Filter Clays, Filter Alds	4 / 3	1	164 65	The second of th	14°	an strangetone and
D. Ester, Alcohol, Ether, Ketone,		1		and the second of the second o	44.0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Glycol Residuse Heavy Metal Residuo		T	Υ	7521111		V 40.000
1. Heavy Metal Residuo 2. Organic and Heavy Metal				CALLEY THE		* 18800 ***
Rettus Minuso	.,			المرام المنظمة المالية المنظمة المنظمة	30 000	906-11-31-3
Later Reiden		 	ļ	The state of the s	41 - A 444	All to be provided
1. Peroxide	-	├ ─	 ^ - -	9 10 10 10 10 10 10 10 10 10 10 10 10 10		
5. Oil and Oil Studges, Emulsions		 	+	NO		
6. Paint and Pigment Residues and the control of the Post Chiefes	"		1		-	
7. Posticides 8. Pharmacoutical Wastes (Drugs, etc.)		Î.	المالياً.			
9. Lacramators, Amines, Mercaptans, Amido						
0. Plesticizer, Resin, Monomer,	. L	<u></u>				<u> </u>
Elestomer Residues		T	γ.			
PCB PBB Contaminated Materials Solvent, Halogenated Organic	<u> </u>	+	 -			
2. Solvent, Halogenated Organic 3. Solvent, Mixed	7	6	12	2,000	G	1
4. Still Bottoms						
S. Radioactive Residue	, ,	حتنك	1 200	and the many of a property and the ord		
6. Tetraethyl Lead Residues	ا	<u> </u>	1	 Johnson State of	4-1	100
Other (See Instructions)		·	T		- न	7.
7.		+	+			
9.			I			
ó. Litti			$oxed{\Box}$			
						11
I certify that the above information is con	rect to	the	espoi	my knowledge.	white is	₩ 👌 .
Date 11/28/78 Signature and 1	Title	<u>Al</u>		man man		ــــــال
		-		TUR COCTAL WASTE HAST ST	P	். நுழுகள் பெரு கேரும்
SECTION II TO	BE CON	PLET	KD II	THE SPECIAL WASTE HAULE	Sta	e Number
I certify that the described quantity of man	Lim (1779	g in s	Vehicle License Plate Num	•	F F NHOPS
	\sim					
				Y THE SPECIAL WASTE HAUL	IMI VI	
Name of Haules Parkers Cla	044		•	Address 102 3 6	/	olel Worte Recility
I certify that the described quantity of mat			d in			
named in Section I Date Market Signature	Ox	2		Vehicle License Plate Num	ber '	J MAG9
	FE CO		ED.	Address 216 Tathir	<u></u>	VA-PPA-
Name of Facility 500	997		- A		Accep	ted Rejected
Registration Number De O Date	Waste	Rece.	wedy			res Tireferres
I certify that the hauler stated above delive						
Date) - 1 7 Signat	ure and	i Thi	سا ہ	2011 Baren 1	Man	<u> </u>
Part It-1-11			-			
•						

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continuus service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for information and instructions

R.C. This indicates the location that received the waste. Under this heading:

C - Carlstadt

N - Newark

C&N - Carlstadt and Newark

CONT Indicates the type of containers:

D - Drums
B - Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - Used in fuel blending program

VALUE The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials

received from a customer during the period.

	CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
	Nepera Chemical Co. Rt. # 17 Harriman, N.Y.	C&N	B&D	F W		Large
•	Newco Chemical Waste System (Presently Cecos) 4626 Royal Ave. P.O. Box 619 Niagara Falls, N.Y. 14303 (Paul Williams 716-731-3281)	C&N	B&D	F W	115,274.61	476,945gl 1,622 dr 8680 lb.
•	New England Laminates 481 Canal St. Stamford, Conn. 06904 Lou Caldwell 203-359-0331)	C&N	B&D	F W	9,422.68	373,7901b
÷	Novick Chemical 705-709 Davis St. Scranton, Pa.	С	D	F	270.00	27 dr
	N.L. Industries Bayonne, N.J.	C&N	D	F W		
	Olin Corp. Conn. & Ohio (Through Newco, now CECOS)	C&N	D	F W		549 dr
	Owens Illinois Colmack Rd. Colmack, Long Island, N.Y. (Through Newco, now CECOS)	C&N	В	F W		8,680 gl
	Pan Chemical Corp. 1 Washington Ave. Hawthorne, N.J. 07507 (Matt Bonner 201-427-4300)	С	В	R W	38,260.51	90,000 gl
:	Packaging Systems Corp. 530 Route 303 Orangeburg, N.Y. 10962 (Dan Fazziola 914-359-4100)	C&N	В	F W	7,466.00	20,000 gl
	Paterson Chemical Trsp. 102 Third St. Brooklyn, N.Y. 11231 (Mr. Stone 212-855-7676)	C&N	В	F W	4,826.00	42,300 gl 63 dr

SCP/Carlstadt

Armelino Drum Company [Tab 24]

Address:

To be located]

1. Various NJRC Invoices during October, 1965 and November, 1965, to (J & A) Armelino Drum Company, for hauling drums of waste, sludge and scrap.

							h. \$		NYC)ICE
ORTH	TEREY	REFIN	ns (SOLUP	ANY			. (32 D 4	468
.0							•	No.	62 D 4	504
	310	CALSTAN WELLS			· · · · · · · · · · · · · · · · · · ·					
	2 / 4 1 - 24 (The state of the s	• • •	. v°.	محربیس <u>-</u>		INVOICE DAYE	-	7.53.43 56 64	
			_		-	7	OUR ORDER MO.		.3	***
	3 & 94 :	A Armel East 19t	ino de h st	rum Co			YOUR ORDER NO.			
	Bay	Bne, I.	J.				- 202		772 - 27 27 - 27 27 - 27	-
	S.C	9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		A	* * * * * * * * * * * * * * * * * * *		TERMS	- Personal Control	7.0.1	*
L		Table 1		- ·	े ८३ <i>व्यक्ति</i>	ان ا	SALESMAN	1.1		
ED TO ~	APT (# D#)						SHIPPED VIA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14 3 A.	PP
QUANTITY	•			DESCRIPTIO			a to fing in	: [)	RICK	-4AMO
51 52 32	druns Weder	ste the ludge & lds — se	uled) Scrap lid ma	11/15	/65 62 - 42-47 2/65 62	D 4512		200		
54	Druss (s	erap) 1	1/5/65	62 D	4488			3		
-	-						1	· /	1	207
		1	gerter in the	من الأبير معين		. 一根福	4.		- 318 2 ES	*
				•	•	•	$\cdot \smile$	1	gan i ga	
				•					3 r,	
ľ			•						,	1
1	•					,	M J.R	8	53	2.2
						•	<i>.</i>			2 THE
		•					4.3	3		

AFREÎRO DE CORPARY 94 Z. 19th Street, Bayonne, Ser Jersey FERMS FILE 10 days Your plant SALESMAN OUANTITY DESCRIPTION PRICE OF SERVINOU 1 Load Sindge Dennes (47)		A L. LYCH I	Street.	•		701	IR ORDER NO.		
the state of the s	BHIPPED TO	**************************************	Jersey		<u>*</u>	TEA	Het 10 d	7.0	plen)
the state of the s				OFFICE PROPERTY.			-4 4 ;		W-1-4
	l Load S		(47)				******		

NORTH JERSEY REFINING COMPANY, INC. SECRETARY RANGE BY ORDER OF THE SECRETARY OF THE SECRE							
Armelino Drus Company 94 Rast 19th Street, Bayonne, Hew Jersey OBSCRIPTION 1 load Scrap Druss (53) He. 62-D-4469 11/3/65 1 " (54) He. 62-D-4457 10/28/65						INVO	ICE,
Armelino Drus Company 94 Rast 19th Street, Bayonne, Hew Jersey OBSCRIPTION 1 load Scrap Druss (53) He. 62-D-4469 11/3/65 1 " (54) He. 62-D-4457 10/28/65	LETGOM	HOCKY DEELHA				T.	
Armeline Dress Company 94 Inst 19th Street, Bayonne, Her Jersey BALESMAN DESCRIPTION 1 load Scrap Druns (53) No. 62-D-4469 11/3/65 1 " (54) No. 62-D-4457 10/28/65					•	1. 67-10-AA	60
Armelino Drum Company 94 Inst 19th Street, Bayonne, New Jersey BALESMAN 1 load Scrap Druns (53) No. 62-D-4469 11/3/65 1 " (54) No. 62-D-4457 10/28/65						NO.	
Armelino Drum Company 94 Last 19th Street, Bayonne, Hew Jersey BALESMAN BALESMAN 1 load 8 crap Drums (53) He. 62-D-4469 11/3/65 1 (54) He. 62-D-4457 10/28/65							
Armeline Drus Company 94 Inst 19th Street, Beyonne, Hew Jersey DESCRIPTION DESCRIPTION DESCRIPTION 1 load Scrap Druns (53) He. 62-D-4469 11/3/65 1 (54) He. 62-D-4457 10/28/65			•		MAOICE DUALE		
Armeline Drus Company 94 Inst 19th Street, Bayonne, Hew Jersey ***SALESMAN** ***PRICE*** ***PRICE*** ***PRICE*** 1 load Scrap Druss (53) He. 62-D-4469 11/3/65 1 *** (54) He. 62-D-4457 10/28/65		والمجار والمجار المتعارض والمتعارض و	·	_	OUR ORDER NO.	1965	
DESCRIPTION 1 load Scrap Druns (55) No. 62-D-4469 11/3/65 1 " (54) No. 62-D-4457 10/28/65	8						N. W. W.
DESCRIPTION 1 load Scrap Druns (55) No. 62-D-4469 11/3/65 1 " (54) No. 62-D-4457 10/28/65		Armelino Drum Comp	any •		YOUR ORDER NO.	•	
DESCRIPTION 1 load Scrap Druns (55) No. 62-D-4469 11/3/65 1 " (54) No. 62-D-4457 10/28/65		Beyonne, New Jerse	y				
OUANTITY 1 load 8crap Drune (53) He. 62-D-4469 11/3/65 1 " (57) He. 62D-4467 11/2/65 1 " (54) He. 62-D-4457 10/28/65			· ·				
OUANTITY 1 load 8 crap Druns (53) He. 62-D-4469 11/3/65 1 " (57) He. 62D-4467 11/2/65 1 " (54) He. 62-D-4457 10/28/65	L					> \ \ -	
1 load Scrap Druns (53) No. 62-D-4469 11/3/65 1 (57) No. 62-D-4457 10/28/65 2 (54) No. 62-D-4457 10/28/65	SHUPED TO	The second secon			MIPPED //A		3
1 (57) Bo. 620-4467 11/2/65 (54) Bo. 62-D-4457 10/28/65	QUANTITY		DESCRIPTION			ward PRICE DE	MENAMOUNT (
1	1 load	Scrap Druns (53)	Ho. 62-D-4469	11/3	165 Y //		
	1	(57)	No. 620-4467	11/2	/65		A CONTRACT
NJR 894	1 -	e (54)	No. 62-D-4457	10/2	B/65		
NJR 894				निरुष्य प्रान्त	rance (the	The state of	
NJR 894	-			•			-10.4
NJR 894		, ·	•		• • • • • •		
NJR 894	•			-			
NJR 894							
					NIR	804	
		•	•	,,	ا ۱۱ و ۱۹ اد پید اره داند در	0 34	1000
					. 433 .70 (1.50)	1 L 1200 x	- AND MAKE

	-	-		7		~	ē
I	N	V	0	1	C	E	
			_		2.		-

NORTH JERSEY REFINING COMPANY, INC.

DOWN BATHLOOM PLANE IN. O PAR DOM NO. CANADANA MAR.

No. 62 D 4446

Armelino Drum Company 94 E. 19th Street, Bayonne, New Jersey Oct. 27th, 1965

YOUR ORDER NO.

GAL FEMAN

TERMS

QUANTITY Tood Sinder Druge (37)



J R

IN	V	01	C	E
-	_ 3		1	
	_ 2			

NORTH JERSEY REFINING COMPANY, INC.

MANUFACTOR OF THE SAME TO CARLETANT, INC.

No. 62 9 4442

Armeline Draw Company 94 East 19th Street Bayonne, E.J. Oct. 25, 1965

OUR ORDER NO.

YOUR ORDER NO.

Het 10 days Your Plant

BALESMAN

SHIPPED VIA

NORTH JERSEY REFINING COMPANY, INC.

DOO NATERSON PLANT MA. P.C. DOE 100 CARLSTART, M. J. No. 62 D 4433

	Section 1	ino Drum Con et 19th Stre ne, M.J.			The section of the se	OUR ORDER NO. YOUR ORDER NO. TERMS BET 10		
виштер то	o specific			*•		SHIPPED VIA	truck	PPD. OR COLL
QUANTITY			DESCRIPT	rion			PRICE	AMOUNT
Load	Sludge	Druss & Junk	(52)					

	•••			
			INV	OLCH
			INV	
HTROM	JERSEY REFINING COMPANY, INC.		3	
, east and a		ĥ	vo. 62 d 4	400
·		U	10.	300
		MAOICE DALE	3 () () () () () () () () () (S. Carrier
	e de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della com		. 11th, 19	65
	Armalina Dens Ca	OUR ORDER NO.	¥	
	Armeline Drum Co. 94 East 19th Street Bayonne, New Jersey	YOUR ORDER NO.		والربوا
	Bayonne, New Jersey	TERMS	• •	South M
. :		Het 10 d	Lys Your	plant Fra
		SALESMAN		100
PPED TO		SHIPPED VIA	صافقة الم	
· :				· · · · · · · · · · · · · · · · · · ·
QUANTITY	- DESCRIPTION		PRICE	AMOUNT
1 load	(46) Sludge Druns			
		andreas de la companya del companya della companya della companya de la companya de la companya de la companya della companya		
\$1.00m		ale i kolik e er er om i bil.	With the second	
•				
•	and the second of the second of			
	San Braga Barana A San San San San San San San San San San			Marine w
	\			and Parlies and the
			·	2 to 0 200 100 100 100 100 100 100 100 100 1
		N J	R on	
			R 83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			3 E	27

	and the second of the second o		INVOICE
ORTH	JERSEY REPINING COMPANY, INC.		本 ,新
	END PASSES PLANE NO. O PAGE SON SHE		10.62 d 4 399
	CARRADE MA		
		INVOICE DATE OCt.	10, 1965
	XXXXXXXX	OUR ORDER NO.	
•	Armelino Drum Company 94 East 19th Street,	YOUR ORDER NO.	
	Bayonne, H.J.	Het 10 d	ays Your plant
<u>L</u>		BALESMAN	
ED TO		SHIPPED VIA	
YTITHAUP	DESCRIPTION		PRICE
1 load	(51) Studge Druns		THE BEST
32.78	THE PROPERTY OF THE PARTY OF TH	Bertin withers	- CA-24 T-36-4
. :			
	(AL LD	
		NJR	834.
		-	3.37
	•		

.

. .-

.

•

		- 4ª				
				• *		
		•				
	·	TERMINATION OF TRANSPORT	terms to be supported to the same	المستحصل المستطوع والمهرية بدوريها والمتعارضة المتاركة المارية المتاركة المتاركة المتاركة المتاركة المتاركة الم		
٠·٠.	D	val.				INVOICE
9			() () () () () () () () () ()	A STATE OF THE STA	÷ 34.	
TOTL	JEDSEY RE		MARGALE			
-000 Q Q Q.	cuto, m	ring of				
-		LANE SO DO		80 - 44 45 x	· No	62 7 432
		M 60400 M 6	Aziv			
			Para Trans			
		Print 2-6102	en Tomor en en 1900 en 1900 en 1900. En en en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900 en 1900			
	470		4. 	INVOIC	E DATE	
				200	oet.	let, 1965
			•	OUR O	ROER NO.	
8	leading h				•	
	Of Page 101	the Coopery		YOUR	ORDER NO.	e 1.1.3.2.2.2.4.3.2
٠,٠	Armeline Dr 94 East 191 Bayonne, E.	A Direct			. *.	100
	Delant, P.			TERMS		F.O.B.
		費		المواجع المراجع	Het 10	LAYS
				SALES	MAN	and the same of the same of
		*			, A	
ED 70		•		SHIPPE	D VIA	
					Your	ruck
DUANTITY		DI	ESCRIPTION		مينا الهوا العاسا	
200	25-36	E1904 4	1.36			一个大学的自然
1 lead	Sludge de 1	mas (52)			1/A -	
ACCEPTAGE .	Telline as all	A Company of the last				
1	Safety was the					
2 7	A	A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	
ALC: NO	*		The state of	1.5.5	100	
		A David Start				
					1.70 A	
1			1 \ / '		Service -	
İ						
1			· ·			
		*				- 7,55 .
				•		
į				i same	į į	
!	•		• •	N	ıĝ le	160
	• :			Same And Washington	± 11 •	V. V. Land
ŀ						

•

SCP/Carlstadt

Adelphi Products [Tab 5]

Address:

Adelphi Products 20th & Carlstadt Streets Carlstadt, NJ 07072 (201) 935-4900

Jonas Connection:

- 1. Aldephi Products is located in Carlstadt, NJ. Marvin Jonas Inc. reported in the NJDEPE Collector/Hauler Report for 1974, dated 3/31/75, that he hauled 33,750 gallons of waste oil from Carlstadt, NJ (Bergen County), to the SCP, Carlstadt facility. To the best of our knowledge, the only other Jonas customers located in Carlstadt are Active Oil Service, Arsynco Inc. and Heinzelman & Sons.
- 2. Jonas Accounts Receivable Ledger Sheet for Adelphi Products, indicating payments made to Jonas by Adelphi during 1972 and 1974.

الم عبعت	JER'STATE DEPARTMENT OF ENVIRONMENTAL PROTECT	TION REGISTRATION STATEMENT FOR
T. West	U OF SOLID WASTE MANAGEMENT	, , , , , , , , , , , , , , , , , , , ,
LE IBEA	U UP SOLID WAS I DENTON N I DRESS	COLLECTOR OR HAULER
	OX 2807 TRENTON, N.J. 08625	Type or Print Only
ection	INSTRUCTIONS - Read Carefully 1. Information in Section Blis, to be carrected in Section C.	\J
/ /A	1 1 Information in Section 5(%) to be fairly and in the	
1/1	il	111
$ \langle \rangle $	Section: O incomplete applicati	ondiwill be returned.
	2. Answer ar destroy on Statement and Ederations	k Statement.
[[]	2. Answer all questions in Section 4. Complete Vehicle Registration Statement and Charattona 4. Submit fee payable to "Treasumer, Statement and the Charattona	Refer to N.J.A.C. 7:26-4 for fee schedule.
1 2	4. Submit fee payable to lifeabure, State Times	
1	5. Send all completed forms and fee to:	
	 	
1 1	New Jersey State Department of	Environmental Protection
	Forms may be reproduced or additional forms Rew Jersey State Department of Solid Waste Management	
00	available from: P.O. Box 2807 Trenton, New	
2184985	1 1	
10	COMPLETE AND RETURN THIS FORM AT ON	CE - DO NOT PAY UNITED ALLES
1 20		∽
1/ 1/		
17.7		
Section	Information in this Section was supplied by you last year. Co	rect in Section 6.
В	1. 08406301	1. Bureau of Solid Waste Management Number 2. Type Organization *(See Below)
!		3. Corporate or Partnership Data (if any)
		3A. Registered in State County
1	3.	3B. Date of Filing
	3A. PP ENTER IN SECTION C	3C. Agents Name (Last First Init.)
	38. * ENTER IN SECTION C	3D. Agents Address
	3C. * ENTER IN SECTION C	3E. Agents City State Zip Code
	3D° \$ ENTER IN SECTION C	3F. Agents Area Code Telephone Number
	3E. PRENTER IN SECTION C	4. Applicants Federal Employer ID or Soc. Sec. #
i	3F. ₹# ENTER IN SECTION C	a. Applicants i cociai Employe
1	4。 FEID 221849857	5. Applicants Name (Last First Init.)
N N		6. Company or Trade Name
	5。	7. Street Address
U,	6. MARVIN JONAS INC	8. City State Zip Code
101	7. BARKRIDGE AD	
	8. SEWELL NJ 08080	9. Applicants Area Code Telephone No.
	110 0000	*** accreted it must be one of the following - proprietor.
	9. 609-468-6128	partnership, incorporated, municipality, county, state government, authority, Agent of Federal Government.
		homeowner or other.
Section	Corrections to Section B or New Applicants. Enter correction	ns on proper lines.
C		
	Bureau of Solid Waste Management Number	Corporation
	2. Lype or Organization (See Below)	
	3. Corporate or Partnership Data (if any)	Now Jorey Gloucester
	3A. Registered in State County	7/3/69
	4 3 185 Bright Filing	Sb
	3C. Agents Name (Last First Init.)	3C. Harris Cotton
	3D. Agents Address	3D. <u>25 N. Broad</u> 35 Woodbury, N.J. 08096
	3E. Agents City : State Zip Code	3E
1	4. Applicants Federal Employer ID or Soc. Security No	4. X FEID or SS
•		
	5. Applicants Name (Last First Init.)	5. Jonas, Marvin
1	1	6.
	Company or Trade Name	7. Representational
l	<u> </u>	8. Sever FIRE PORTED
1	8. City State Zip Code	THE TANK THE PROPERTY OF THE PA
	Talashara Number	9. 609-468-6128
1 .	9. Applicants Area Code Telephone Number	
	incorporated, municipality, county, state government, authority,	Office
1	Agent of Federal Government, homeowner or other.	Use
		Only

V

-

<u>~ ₹</u>

		— <u>— — — — — — — — — — — — — — — — — — </u>
- Soter VOIII FE	D or SS number from Section B, Line 4 or if new.	/corrected from Section
"EFIO" of "S	S'' is being used.	3.5.
FEID O.	[汉 FEID	~ \
	of	•
	721840	·
Enter	Here———————————————————————————————————	
2 Do you have a	Public Utilities Commission License?	CH 246
2. Doyce	s' enter complete PUC License Number Here	
274 11 10	mber of employees (Include part-time and office e	employees). — 24
3. Enter total nu	mper or employees (moless part time	A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-
4. Person having	prime administrative authority or person to be c	ontacted in an emergency.
4A, Name-	Jonas	Marvin INIT.
		29-6133
	code - Telephone Number	
5. Check all typ	es of waste carried by you for disposal.	
3. G 112311 = 1,7		For Office Use Of
WASTE ID.	SOLIDS	
10.	Municipal (Household, Commercial)	
11.	Institutional.	11.
12.	Dry Sewage Sludge	12.
13.	Rulky Waste	
14.	Construction and Demolition	
15.	Pesticides - Dry	
16.	Hazardous Waste Containers	
17.	Hazardous Waste - Dry	
18.	Themical Wasto - Dry - Non Hazardous	18.
19.	Junkied Autos	19.
_	Tiros	20.
20.	Doad Animals	21.
21.	Leaves and Chopped Tree Wasto	22.
22.	Agriculture Vegetative Waste	23.
رچي.	Tree Stumps	24.
24.	Food Processing Wastes	25.
25.	TA OII Spill Clean-Up Wastes	26.
26.	Main Spiri Clear-Cop Western Market M	27.
27.	A industrial (Non Chamical)	
	LIQUIDS	
70	X Waste Oil	
70.	X Semi Solid Waste Oils and Sludges	71.
71.	☐ Bulk Liquid and Semi Liquids	
72.	Septic Tank Clean-Out Wastes	
73.	X Liquid Sewage Sludge	74.
74.	Pesticide Liquids	75.
75.	M Hazardous Waste Liquids	76.
76.	X Chemical Waste Liquids	
77.	A Chemical waste Cideless	
		HONEY ORDER - RAVARI E TO "TREASI
6. FEES MUST	BE SUBMITTED BY CERTIFIED CHECK OR A	MUNET UNDER - FAIRBLE TO THE
STATE OF	NEW JERSEY" REFER TO N.J.A.C. 7:26-4 FO	n fee Junebule.
		_ \$ <u>\$_</u>
	Enter Amount Enclosed ————	
	at the information submitted on both sides of Ahls	form and all attachments are true to the be
) term and an annual series
knowledge.		
	2/31/75 Signature /// Own 3	Title President
*	3/31/75 Signature / /// / / / ///// - \	
Date		
Date	For Office Use C	Inly
Date		Only

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT & A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

Enggies are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Engos are to to.					
			E	FEID or ss 221849857	7	
4 3'	I 635 Enter your	FEID or SS Number Here	Out-locking.	SS 22184985	Disposal	FOR OFFICE USE ONLY
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Municipality or City	Site	1
30 100 100 100 100 100	83 tons	Midalesex	Middlesex	Edison	Scientific S.C.P.	1,2-1,1-1,205,D
18 18	83 tons	Middlesex	Middlesex	Carlstadt	S.C.P. Buzby	42-00-04348
18	2316 tons		Penna.	Vorhees Edison	Scientific	42-10,0,-11,2,0,5,0
18	2316 t ons 140 tons		Delaware	Mantua	Kramer's	4.400. 0810A
<u> 18</u> _ 18	30 tons		Delaware	Mantua	Kramer's Pmadai's	H.4. 00 0415C
	30 tons		Delaware	Glouceter New Brunswic		08,-109,-1120,41
18_	22 tons	Bridegport,NJ	Gloucester "	Mantua	Kramer's	08, 09, 0810A 02, 05, 02,05A
<u>18</u> 70	22 tons 33,750	Carlstadt	_Bergen	Carlstadt	_S.C.P.	02-05-08/DA
70	33.750	11 Control for the A	00	. <u>Mantua</u> Kearny	Kramor's Municipal	02-1051-0907E
70	33,750		· / 00	Trenton	DUNS Dustcontor!	02-05-111999
70	33,750				Contor	
\		3				
						- 1. 1. 1
1.						

OPERATIONAL STATEMENT > A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B. Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Check if "FEID" or "SS" is used.

 Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
 - 3. Voistes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 1 Decum Solids in Tons and Liquids in Gallons.
- Ther originating Municipality City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Enter your FEID	or SS Number Here ——		or ss <u>221849857</u>		
ste umber	Dispused Amount Tons or Gallons	Originating Municipality or City	Originaling Counly	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	_36,168gals	•	Penna.	Gloucester		42-100-11205
77	36,168gals	:		Edison -	Scientific Recycled	4.2-10.0-0305
77 <u> </u>	36,168gals	Middlesex	Middlesex	Norbees	Buzby	12-11-0434
77	80,000gals.	. \	99	Edison	Scientific S.C.P.	1.21.102.0.5
	80,000gals		80	Mantua	Kramer's	1.2-1.10.81.0
77 . 77	_80,000gals	Delair	Camden	Vorbees -	Buzby	111-111-19434
7.7 _	:6,600gals.		Mercer	Vorhees Mantua	Kramer's	11-11-0810
17 17	6,600gals 5,390gals		Delavare	Vorhees -	Buzby	440.00.4.3.4
27	5,390gals		<u>Delavare</u> Bergen	Mantua New Brunswick	Kramer's Herbert's	02,-05,-12,0
77 77	43,333gals. 43,333gals.		90	Kearay .	Municipal	020509.0.
77_	43,333gals	11	00	Trenton .	DUNS (dust control Kramer's	4.400-081
77_	5,060gals.		<u>Delaware</u>	<u>Mantua</u>	The fame of the second	

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Pich waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). Wastes are identified in Section D, Line 5 of the Registration Statement. Uso the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 4 35 Oth Conting Municipality/City and County, and disposal site. 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	S to see SEID	or SS Number Here		FEID or \$\$ <u>221849857</u>		
Waste	Disposed Amount	Originating Municipality or City	Originaling County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
Number	Tons or Gallons	Municipality of City	Delaware	Gloucester		44-00-0415
_77	5,060gals.	W. Caldwell	Essex	Now Brunswick -	Herbert's	0.72.11.2.24.
_7 <u>7</u>	40,000gals. 40,000gals.		00	Mon Brunswick	Municipal	03,-1,2-,1,204
	15.000gals.	Edgewater	Rurlington	where? Who?	Rocylcod	17-12-1211
_77	8.800gals.	_Salem \		Mantua	Kramer's	42,-,0,0,-,0810
<u>77</u> 77	56,371gals.		08	Bayonne Who?	Gen'l MArine Herbert's	02-48-1204
77	20,000gals.	Rainsey	Bergen	New Brunswick . Kearny	Municipal	62-48-09.07
_77	20,000gals.	11	0.6	Trenton	DUNS	41.4'-10'0'-10'311'0
<u>77</u> 77	32000ga1s.	· ·	_Delaware	Mantiia	Krmaer's	12,-0,5,-,0484
	_13,970gals	Edison	Middlesex	Norhees	Kramer's	50,-05,-0434
77	13,970gals. 3,630gals.		Conneticut	Vorhees	Buzby's Scientific	Co 00 100E
. <u>77</u> . <u>77</u>	3,630gals.		00	Edison Edison	Scientific	DD DD - 100
77	65,000gals.	Moodbury	Gloucester			

OPERATIONAL STATEMEN 50 A SOLID/LIQUID WAS'N COLLECTOR OR HAULEN

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or If new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

		·	[<u>X</u>] F	EID ,		
	Enter your FEI	D or SS Number Here		ss21 8 49857		
Waste D Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Oisposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
72	14 ton	Philadolphia	Pennsylvania	Malvern. Pa.	Knickerbocker	
73	7-ton	481.50			<u>M</u> "	
77	,ll-ton	- May wind	0.00	00,	M´''	
71°	147 to:	Reading	00)			
.73	95-ton	Lancaster	C 00, D	00	<u>e'11</u>	
73	41 ton	Phoenixville		00		
726	liliton	1 the Abunda from	,00 6	6 00		
120	285~ L on_	Dover,	Delaware			
712	13×ton	estere.	, , , , , , , , , , , , , , , , , , ,	000		
٠	2132 Ebn	Smyteria	M-	ba. 77		12-05-42999
7118	184 ton	Edison, N.J.	Sussex	00		12 72 1131111
717	437×ton	Philadolphia	Pennsy Wania	00	0.51	70-00-40199
7118	63 ton	Woodbury	Gloucester	00		00-00-4000
7118	137 ton	Woodbury	00	00		17-17-4799
21/18	38_ton_	Salem	Salo	00 18:4 A :	·	14104299
7118	39 ton	E. Hanover	Morris	00 7.7.00		THE TENT

commercia, A company

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULEN

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.

 Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

	Enter your FEI	D or SS Number Here ——		FEID #	J 67 11 165	
Wasle D Number	Disposed Amount Tons or Gallons	Originating ` Municipality or City	Originating County	Oisposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
<u> </u>	3368 n	<u>Flkton</u>	Margaind	Malwerm Pa.	Knimkerbocker	
721	.97 ton	Harve deserace	Maryland.	C0000	(S) Marie	
4.71	678 ton	Philadelphia	Pennsylvania	Edison, N.J.	Kinbuc	19-00-13020
:7I	84 ton	Middlesex	Middlesex	· 7	n [']	13-11-13021
771	53 ton	Bridgeport	Glousester	00	11	08-01-13021
1.371	27 ton	Trenton	Burlington	· 2423) 1 ' "	1.11.11.2.0.5.1
1371	43 ton	Elizabeth	Union	00		30-04-13021
7,71	105 ton	Middlesex	Middlesex	New Brunswick	Edgeboro	19-11-1700
18.71	41 ton		90	00	11	1.2,-1.1,-1.0,0,1
18,71	7 ton_	Burlington	Burlington	00		03-03-1304
72	87,000 gal	Woodbury	<u>Gloucester</u>	00		081-017-112011
72	425,000 gal	E. Hanover	Morris	00	11	N. N N. O 1 19 18 19 1
72	85,000 gal	Mt. View	Passiac	00	•••	16-99-1004
72_	88,000 gal	Elizabeth	Union	. 00	11	70-04-13011
72	55,000 gal	<u>Caldwell</u>	Essex	00		37-02-1304
72	73,000 gal	Woodbridge	Middlesex	00	***	155.2-13.01

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

Enter your FEID or SS Number Here ——			(X FEID or () SS22184	9857		
70	Disposed Amount Tons or Gallons		Originating County	Olsposal Municipality or City	Disposal Site	FOR OFFICE USE ONL
70	7,500 gals. 7,500 gal,s	Piscataway "	<u>Middlesex</u>	Carlstadt	S.C.P.	
70 _	7,500 gals.	**	. 00	Mantua	Kramer's	12-17: 0205
70	7,500 gals.	· ••	00	Kearny	Municipal	1/1/2-17 - 00 00
70	211,250 gals	Kearny	Hudson	- Trenton	DUNS dist cont	FD1641.11.9.9
70 _	211,250gals.		0.0	<u>Carlstadt</u> <u>Mantua</u>		PHIONEROS
70 <u> </u>	211,250gals, 211,250gals,	11	9.0	Kearny	Kramer's Municipal	1917 1011 10810
71	145,000gals. 145,000gals.			Trenton New Brunswic Trenton	Duns k Herbert's DUNS	20.04. 1204
71 _	1,875 gals. 348,690gals.		Penna Penna	Trenton Newark	DUNS	HO-1014 11199
	3,750 gals.	244 372	Penna.	Newark	Alliance (R/c) Alliance (R/c)	1500 C Q10 C
12	15,000gals.	Mt.View Pennsauken	Passiac Camden	New Brunswick	Herbert's	16-14-1200
2	^^ ^	Woodbridge	Middlesex	Edison New Brunswick	Scientific Herbert's	12-25-1204

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMENT FL A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each Waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are Identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipal ity/City and County, and disposal site.
- . 1.6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

		or SS Number Here	-	[XFEID or SS 221849857		
aste	Disposed Amount	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
Number 72	Tons or Gallons	Woodbury	Gloucester	Vorhees		08-1221-10,434 E 4.2-10,01-112,04,4
<u> 72 -</u>	340,000gals.		Penna.	<u>Now Brunswick</u> Mantua	Kramer's	1121-1001-10811011
72	340,000gals.		Penna.	Edison	_Scientific_	4,2-,0,0,-,1,2,0,4 <i>t</i> 4,0,-,0,0,-,1,2,0,4 <i>t</i>
	100,000gals.	\	New York	Edison	_Ecientific_	mama in the shame in the sheet in the
72 72	144,250gals.		Penna. Penna.	YorheesEdison	_Buzby	4.2-0.0-0.4.3.4.1 4.2-0.0-1.2.0.5. 09-09-40.005
72 74	144,250gals. 100,000gals. 174,345gals.	Secaucus	Hudson Penna	Men York Mantua	W. Haverstraw Kramer's Gen'l Marine	4.20.00.81.0.
74	174,345qals. 719,375qals.	Lindenwold	Penna. Camden	Bayonne Bayonne	Gen'l Marine	04,-22-07,14
74 74	719.375gals.	Lindenwold	Camden Gloucester	S. Oceansions	S. Ocean Yes	08,-2,3-,0434
76 76	4,840gals. 4,840gals.	Woodbury	GTOUCESCE	Mantua	Kramer's	0.82.208.10

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

P.O. BOX 2807 TRENTON, N.J. 08625

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- MEneroriginating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

· · · · ·			ξζ; F 	or 22184985	7	
	Enter your FEID	or SS Number Hein			Disposal	FOR OFFICE USE ONLY
Wasle Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originaling County	Myos, Wyles, s.	TELENTING CHARING	04-27-12118
76	4,840gals.	Pennsauken	Camden Camden	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	Kramer's	0411411101011
76	4,840qals.	Pennsauken :	New York	Middlesex	Marisol Miles	4.0-00-12
76_	5,280gals.		New York	nuos preses	_Rejeye Leo	1.2-00-1-10/13/16
76	5,280gals.	\	Pennas.	Vorbees	_man	H.Z-00,-,0810F
<u>76</u>	45,980gals.		Penna	Mantua	Kramer's	50-00-01348
76	45,980qa1s.		Maryland	Vorhees	Marisol 40	50,-0,0,-1,3,4,1£
<u>76</u> 76_	18,480gals. 18480gals.		_Maryla: d	Middlesex Vhr. J. Pedricktown	Recyled PATCAD	18,-04,-17,060
76	232,000gals.	Boundbrook	Somerset	<u>Carlstadt</u>	_S.C.P.	18-04-02051
76	193,000gals.	Boundbrook	Somerset	Edison	Scientific	18-04-1204
76	193,000gals.	Boundbrook	Somerset	New Brunswick	Herberts	18-04-19-11
76_	193.000gals.	Boundbrook Boundbrook	Somerset	Who? Wheren.	Recycled	1.2-11-0434
76	193,000gals.	Middlesex	Midalesex	<u> </u>	Buzby _Scientific	12-11-1205
. 76	32,000gals.	Middlesex	Middlosox	Edison	S.C.P.	1,2-1,1-102,05
<u>76</u> 76	32,000gals.	Niddlesex	Middlesex	Carlstadt	-3.00	44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Theck if "FEID" or "SS" is used.
- Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 1-4:1 Record Solids in Tons and Liquids in Gallons.
- Enter originating Municipality/City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

		D or SS Number Here		XFEID or 3 ss <u>22)849857</u>		
Waste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
76	31,240gals.	·· · · · · · · · · · · · · · · · · · ·	Penna.	Carlstadt	S.C.P.	4,2,-,00,-,02,05,4
76	31.240gals.		Penna .	Bridgeport	Rollins-Purle	42: 10101-10809 1
76	4,400gals.	W. Caldwell	Essex	Carlstadt	S.C.P.	071-121/1-102105F
76	15.000dals.	Edison	Middlesex	Edison	Scientific	12-105-12 PSI
<u></u>	9,120gals.	Salem	Salem	who? where?	RecycledSLP	17-112-02051
	59.840gals.	- C/(1 & C/(1)	Penna ,	Middlesex	Marisol	42-00-12116
76_			Penna	who? where?	Recycled	42-00-03051
<u>76</u>	59.840gals.	•	Morris	Recycled	Rollins-Purl	14-12-08091
_76	1000,000gals.	Hanover	Delaware	Middlesex	Marisol	44-00-121
76_	_4.400ga15		Delaware	Who? Where?	Recycled	HY-00-L211
<u>76</u>	_4,400gals			Edison	Scientific_	111-111-11205
76	_4,400gals	Trenton	_Mercer	Carlstadt	S.C.P.	111-111-0205
76	4.400gals.		_Mercer		S.C.P.	02:-12-0205
76	_38,000gals	E. Rutherford	Rergen	- Carlstadt - Uho? Where		02-12-09.05
76	38,000gals	E. Rutherford	Bergen		Recycled	4.20.00H.3H
<u>-77</u>	36.168gals.		_Penna	<u>lorbees</u>	Buzby	
77	_36,168gals.		. 00	Mantua	Kramer's	4.2,-10,0,-108/10.

OPERATIONAL STATEMENT FOR A SOLID/LIQUID WASTIE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number . identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- activity for the period JANUARY 1, 1974 to DECEMBER 31, 15 .

			X .	SS 221849857		<u>;</u>
	Enter your FE	ID or SS Number Here -			Disposal	
laste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	County County	Disposal Municipality or City	Site	FOR OFFICE USE CALLY
72	37,000 gal	Paulsboro	Gloucester	New Brunswick	Edgeboro	03 02 1204
72	67,000 gal	Beverly	Burlington	00		4000 1204
72	49,000 gal	Chester, N.Y.	New Aork	00		02 05 120
72_	87,000 qal	Carlstadt	Bergen	00	40	03 05 1201
72	41,000 gal	***	00		9; "	02 12 120
72	32,000 gal	E. Rutherford	*	00	<u> </u>	104 27 120
72	23,000 gal	Pennsauken	Camden	00	•••	42,00,120
72	49,000 gal.	Croyden	Pennsylvania	00	••	42 00 120
72_	10,000 gal	New Holland	Pennsylvania	00	••	42 00 120
72_	27.000 gal	Philadelphia	00	00		R7100 130
72_	19,050 gal	Bound Brook	Somerset	Malvern, Pa.	Knickerbocke	-118, 10,4, 14,5,9
72	89,682 gal	Elizabeth	Union	QQ		70, 04, 4,2,4
72	25,650 gal		Sussex	00		13:02 - 451
72	134,000 gal	Woodbury	Gloucester	00		108 103 N51
72 72	187,000 gal	Woodbury	Gloucester	. 60		18. 32. 45.9

SW 003	NEW JERSEY STATE	OF PAI	<u> </u>			
	BUREAU OF SOLID V	NASTE MANAGEMENT	VIRONMENTAL PROTEC	rion	A SOLID/	STATEMENT FOR' LIQUID WASTE OR OR HAULER
	P.O. BOX 2807 TRE	N10N, N.J. 08823		PRINT	OR TYPE	
INSTRUC	TIONS:		READ CAREFO			ent.
1	Enter your FEID or SS I	number from Section B, L	Ine 4 or II new/corrected	from Section C, Line 4 of the		
,			ily/Cily and each disposal	sile is to have a separate	entry. (See example or	reverse).
	weet a like identified in	1 Section D. Line 5 of th	e Registration Statement	Use the appropriate number	10 10011117 1110 11111	
. 4	Record Solids in Tons	Ipality! City and County	, and disposal site.	25054050	107.4	•
. 6	TEGULES WEIGHELLS	our operational activity	for the period JANUARY	. 1974 10 DECEMBER 31, 1		** **
!	4	<u> </u>				;
	i	• : \$	[28] —	FEID	•	!
	Enter your FEIL	O or SS Number Here —		SS221849857	Diane!	T :
—↓····································	Disposed Amount	Originating	Originating County	Olsposal Municipality or City	Disposal Sile	FOR OFFICE USE ONLY
19dmLN	' Tons or Gallons	Municipality or City	County	. ?	-	08-22-1211
77	65,000gals.	Woodbury	<u>Gloucester</u>	where -:	R_cycled	14-12-4201
77	187,500gals.	_Hanover	Morris	Mow Brunswick		1.41.2090.
77_	187.500gals.		00	<u>Kearny</u>	Municipal_	2,0-109,-102,00
77	275,000gals.	Linden	Union	Calrstafit	S.C.P	03-02-0434
77	7,500gals.	Beverly	<u>Burlington</u>	<u> Vorhees</u>	Buzby's	
,				***************************************		
	1.		,	•		
	ŀ	. [:				· · · · · · · · · ·
	Į.					-
		!	- , 			
	1 i				•	
						_
•		•		1		- ┆ ╏┸╸ ┸╌┸╌┸
	!			•		╶ ┞┹┸┦┸┸┦┖┸┸┸
	<u>.</u>	! <u>!</u>				
	· .		•			

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

NAME
ADDRESS
CITY 2019
935-4900
The Brong

adelphi Products 20 4x Carlstadt Sto. Carlstadt, 209. 07072

	1972				BA	LANC	E FORWARD	→			
	DATE	FOLIO	DETAIL	1	DEBIT	r	CREDIT		BALANG	E	PREVIOUS BALANCE
1	4-24	8-87	2075	,	320	-		1	320	-	
2	6.23	R-24	2075	7			320	-	_	-	
3	7-18	5-96	2337	خاخ	320	_			320	-	
4	11-4	A-89	1227	12			320		_	_	
5	14/3	841	5502	c	365				365	-	
6	10/2	R39	5502	e			365	_	_	1	
7	10/24	I at al	5727	0	390	_			<i>3</i> G0	_	
8	islan	K.so	5727	D			390 -	-	9	***	Minister Continue
9	111175	1	5891	6	390	_			390	0	
_10	5-16	R19	5891	6			390 +			_	
1 9			•								
12											
13						-					
- 14				\coprod							
12				Ц							
16				Ш							
17				Ц							
18			· · · · · · · · · · · · · · · · · · ·					\bot			
19			· · · · · · · · · · · · · · · · · · ·	\prod				\perp			
20				Ц						,	
21				Ц				\perp			
22				\coprod				\perp			
23			· · · · · · · · · · · · · · · · · · ·	Ц							
24				Ц							
25					· .						
	JAPESUARO D	US#458 578	TEWS				•				40: - 10

LAMBOALE PA CHICAGO ILL LOS AMBOLES CALE

ACCOUNTS ENGINEERING METERS

S0002915

SCP/Carlstadt

Active Oil Service [Tab 3]

Address:

Lynda A. McLauglin, Esq. Garrity, Fitzpatrick, Graham, Hawkins & Favetta One Lackawanna Plaza P.O. Box 4205 Montclair, NJ 07042-4205 Active Oil Service 100 Riverside Avenue Newark, New Jersey 07104

Jonas Connection:

- 1. Active Oil Service was located in Carlstadt, NJ. Marvin Jonas Inc. reported in the NJDEPE Collector/Hauler Report for 1974, dated 3/31/75, that he hauled 33,750 gallons of waste oil from Carlstadt, NJ (Bergen County) to the SCP, Carlstadt facility. To the best of our knowledge, the only other Jonas customers located in Carlstadt, NJ are Adelphi Products, Arsynco, Inc. and Heinzelman & Sons.
- 2. Jonas Accounts Receivable Ledgers for Active Oil Service, during 1973, 1974 and 1975, indicating payments made by Active Oil to Jonas Inc.

·	V V	
¥€¥نت	STATE DEPARTMENT OF ENVIRONMENTAL PROTE	CTION REGISTRATION STATEMENT FOR' -
LHUREA	U OF SOLID WASTE MANAGEMENT	A SOLID/LIQUID WASTE COLLECTOR OR HAULER
P.O. BO	OX 2807 TRENTON, N.J. 08625	COLLECTOR OF TRACET
ction	WETRUCTIONS - Read Carefully	Type or Print Only
A	Information in Section Blis, to be corrected in Section C.	Correct entire line if information given is incorrect.
1/1	\icante etart application intoetilon _ =	- Q1
[]	\ a answer at questions in Section D. Incomplete applicat	tions will be returned.
1/ 2	NOTIFICALLY TOWNSHIPS AND A COLUMN AND A COL	al belonent.
1 3	4. Submit fee payable to "Treasurer, State of New Darsey. 5. Send all completed forms and fee to:	. Here to the same of the same
0	5. Send all completed forms and tee to.	
\ \ \ \	0 2	4 Equironmental Protection
	Forms may be reproduced or additional forms New Jersey State Department or Bureau of Solid Waste Management	of Environmental Protection
0	or additional forms Bureau of Solid Waste Managen available from: P.O. Box 2807 Trenton, Nev	w Jersey 08625
2184985	COMPLETE AND RETURN THIS FORM AT ON	
1 1/2	COMPLETE AND RETURN THIS FORM AT OF	DO NOT THE OWNER OF THE OWNER
12	• •	
7,3		accept in Spetion C
Section	Information in this Section was supplied by you last year. Co	1. Bureau of Solid Waste Management Number
В	1. 08406301	2. Type Organization *(See Below)
į	2. INCORPORATED	3. Corporate or Partnership Data (if any)
	3.	3A. Registered in State County 3B. Date of Filing
	3A。 ☆□ ENTER IN SECTION C 3B。 ☆□ ENTER IN SECTION C	3C. Agents Name (Last First Init.)
	38.	3D. Agents Address
	3D. * ENTER IN SECTION C	3E. Agents City State Zip Code 3F. Agents Area Code Telephone Number
1	3E. ≠= ENTER IN SECTION C	4. Applicants Federal Employer ID or Soc. Sec. #
1 1	3F. ≠ ENTER IN SECTION C	
	4° FEID 221849857	5. Applicants Name (Last First Init.)
1	5。	6. Company or Trade Name 7. Street Address
9,	6. MARVIN JONAS INC	8. City State Zip Code
	7. BARKRIDGE FD	Talachana No.
	8. SEWELL NJ 08080	9. Applicants Area Code Telephone No. *If corrected it must be one of the following - proprietor,
İ	0 (00 ((0 (13)	I
1	9. 609-468-6128	government, authority, Agent of Federal Government, homeowner or other.
		- Lines
Section	Corrections to Section B or New Applicants. Enter correction	1
C	Bureau of Solid Waste Management Number	1
1	2. Lype r Organization (See Below)	2. Corporation
	3. Corporate or Partnership Data (if any)	3. New Jerey Gloucester
	3A. Registered in State County	3B. 7/3/68
	3C. Agents Name (Last First Init.)	3C. <u>Harris Cotton</u>
	3D. Agents Address	3D. <u>25 N. Broad</u>
1	3E. Agents City State Zip Code	3E. Woodbury, N.J. 08096
	4. Applicants Federal Employer ID or Soc. Security No	4. X FEID or SS
	· · · · · · · · · · · · · · · · · · ·	s. Jonas, Marvin
	5. Applicants Name (Last First Init.)	6
I	6. Company or Trade Name	7. Rectification
• •	7. Street Address	8. Sewel F. N. J. P08080
		603-468-6128
	9. Applicants Area Code Telephone Number	9
	"If entered it must be one of the following — proprietor, partnership, incorporated, municipality, county, state government, authority,	Office
	Agent of Federal Government, homeowner or other.	Use

	Section D. Line A or if new/corrected fr	om Section	Track Co
1. Enter your FE	D or SS number from Section B, Line 4 or if new/corrected fr		" E. T. T. T. L.
"FEID" or "S	S'' is being used.		7
	[☐ FEID	ě	· \ .
	or 221.040057		• .
Enter	Here SS221849857		
a Do you have a	Public Utilities Commission Cicenser	XYes	No
2. 00 900 1010 0	s" enter complete PUC License Number Here.	SW 34	
2A. II 10	mber of employees (include part-time and office employees).		24
3. Enter total nu	moer of employees (include part time and and and and and		ncv
4. Person having	prime administrative authority or person to be contacted in a	an emerge	iky.
4A. Name-	Jonas Marvin		INIT.
	609_429_6133		
	ode - Telephone Number		
5. Check all typ	es of waste carried by you for disposal.		
	SOLIDS		For Office Use (
WASTE ID.		10.	
10.	Municipal (Household, Commercial)	11.	
11.	Institutional	12.	
12.	Dry Sewage Sludge	13.	
13.	Bulky Waste		
14.	Construction and Demolition	15.	
15.	Pesticides - Dry		
16.	Hazardous Waste Containers	17.	
17.	Hazardous Wasto - D7y		
18.	Chemical Waste - Dry - Non Hazardous	19.	
19.	Junked Autos	20.	
20.	Tires		
21.	Dead Animals	21.	
22.	Leaves and Chopped Tree Waste	22.	
23. °	Agriculture Vegetative Waste	23.	
24.	Tree Stumps	24.	
25.	Food Processing Wastes	25.	
26.	X Oil Spill Clean-Up Wastes	20.	
27.	Industrial (Non Chemical)	27.	
			.
	LIQUIDS	70.	•
70.	☐ Waste Oil	71.	,
71.	X Bulk Liquid and Semi Liquids	~ 	
72.	Septic Tank Clean-Out Wastes 2.43 6	<u> </u>	
73.	Septic Tank Clean-Out Wastes	74.	
74.	Pesticide Liquids	. 75.	
75.	☐ Pesticide Liquids	. 76.	
76.	☐ Hazardous Waste Liquids	. 77.	
77.	A Chemical Maste Cidulus		
	THE PROPERTY OF MANEY OF	ED _ DA'	YABLE TO "TREAS
6. FEES MUST	BE SUBMITTED BY CERTIFIED CHECK OR MONEY ORD	これードス	
STATE OF	NEW JERSEY" REFER TO N.J.A.C. 7:26-4 FOR FEE SCHE		
	· · · · · · · · · · · · · · · · · · ·	S 1	1 1 2 1 4
·	Enter Amount Enclosed		
	at the information submitted on both sides of this form and al	attachme	ents are true to the b
knowledge.			m
- Data 3	3/31/75 Signature // / Own (3nc)	Title	President
Uate			
	For Office Use Only		1
į	Full dilles poor simp		i

OPERATIONAL STATEMENT & A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

Eregies are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

£2.	M ,					
4 3 1	635 Enler your	FEID or SS Number Here	<u>X</u> :	FEID or SS <u>22184985</u>		
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Oloposal Municipality or City	Disposal Sile	FOR OFFICE USE ONLY
18	83 tons 83 tons	Middlesex Middlesex	Middlesex Middlesex	Edison Carlstadt	Scientific S.C.P.	1,2-1,1-1,2,05,0 1,2-1,1-1,2,05,A 4,2-10,0,-0,4,3,4,6
	2316 tons 2316 t ons		Penna. Penna. Delaware	Vorhees Edison Mantua	Buzby Scientific Kramer's	42-001-12051
<u>18</u> <u>18</u>	140 tons 30 tons 30 tons		Delaware Delaware	Mantua Glouceter	Kramer's _Madai's	4400.04150 4400.04150
	22 tons		Gloucester " Bergen	New Brunswic Mantua Carlstadt	Kramer's _S.C.P.	08, 0.9, 0810 1
70 70 70	33,750 33,750 33,750	Carlstadt	00	Mantua Kearny	Kramor's Municipal DUNS_Dust	02,-05,-08,02
70	33,750		W	Trenton	contor1	
					V 00-12-12-12-12-12-12-12-12-12-12-12-12-12-	

OPERATIONAL STATEMENT > A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

PRINT OR TYPE

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Check if "FEID" or "SS" is used. Fich waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). 3. Valstes are identified in Section D. Line 5 of the Registration Statement. Uso the appropriate number to identify the waste.
- de liceda Solids in Tons and Liquids in Gallons.

Mer originating Municipality City and County, and disposal site.

6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

-			LX	FEID		
	Enter your FEID	or SS Number Here —		or ss <u>221849857</u>		
Wstc	Dispused Amount Tons or Gallons	Originating Municipality or City	Originaling County	Municipality or City	Disposal Site	FOR OFFICE USE ONLY
77	_36,168gals		_Penna。	<u>Gloucester</u> _	_Amadai's	4.2-100-104.15.0
77	36,168gals.	,	<i>\tilde{\psi}</i>	Edison -	Scientific Recycled	412-10101-112101510 4121-10101-10120151A
77_	36,168gals. 80,000gals.	Middlesex	Middlesex		Buzby	12-11-043418
_77	80,000gals,	"	•	<u>Edison</u>	Scientific S.C.P.	12-11-1205D
77	80,000gals	11	11	<u>Carlstadt</u> <u>Mantua</u>	Kramer's	1.2-1.10.81.0.6
_77 .	_80,000gals _17,600bals	Delair	Camden	Vorbees -	Buzby	04,-27,-043,45
77 _	6,600gals. 6,600gals.	Trenton	Mercer	Vorhees Mantua	Kramer's	AO 181 - 111
_77	5,390gals	1	Delaware	Vorhees	Buzby Kramer's	44,-00,-043,46
-27	5,390gals 43,333gals	Calstadt	<u>Delaware</u> Bergen	Mantua New Brunswick		02,-05,-12,0,4,5
77_	43,333gals	11	11	<u>Kearny</u>	Municipal	02-05-09-07-
• 77	43,333gals.		Delayare	Trenton Mantua	DUNS (dust control Kramer's	4.410.010.811.0.1
	5,060gals.					

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).

 Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- - 4. Record Solids in Tons and Liquids in Gallons.
- 4 3 51 Oth Aginating Municipality/City and County, and disposal site. 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

			[26] 	FEID or \$\$ <u>221849857</u>		
•	Enter your FEID	or SS Number Here	2.1.2.1.2.	Dioposal	Disposal	FOR OFFICE USE ONLY
as le lumber	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Municipality of City	Site	44-100-19415
	r 060mals	•	_ Delaware	Gloucester		071-1211-112124
<u> </u>	5,060gals.	W. Caldwell	Essex	Non Brunswick -	Herbert's	0.7 - 12,1 - 19,97
7.7	40,000gals	!!	00	<u>Kearny</u> -	Municipal	03,-112,-112,014
<u>77</u>	40,000gals.	Edgewater	Burlington	New Brunswick	Herbert's	17-12-1211
<u> </u>	15,000gals.	Salem \	Salem	where? Who?	Recylcod	4.20.008101
77	8,800gals. 56,371gals.		Penna	Mantua	Kramer s	
77			00		Gen'l Marine	02-48-1204
77_	56,371gals.	Ramsey	Bergen	New Brunswick	<u>Herbert's</u>	02-48-09.07
77	20,000gals.	11	98	Kearny	Municipal_	02-48-1199
_77	20,000gals.	11	0.0	Trenton	DUNS	44-00-6810
77_			Delaware	<u>Mantua</u>	Krmaer's	12,-0,5,-0484
_77	32000gals.	Edison	Middlesex	Vorbees	Buzhy	1.2,-,05,-,081,0
_77	13,970gals.	***	00	Mantua	Kramor's	50,-00,-0434
	13,970gals. 3,630gals.		Conneticut	Vorhees	Buzby's Scientific	C
<u>77</u>	3,630gals.		11	<u>Edison</u>	Scientific	100 00 - 1000
_77	65.000gals.	Woodbury	Gloucester	<u>Edison</u>	Scientific	
77_	b5,000gara.					

RATIONAL STATEMEN S OPERATIONAL STATEMEN COLLECTOR OR HAULEN

A company

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or If new/corrected from Section C, Line 4 of the Registration Statement.
 - Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

				or				
	Enter your FEID or SS Number Here SS 221849857							
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY		
13.	14.ton	Philadolphia Phila	Pennsylvania	Malvern, Pa.	<u>Knickerbocker</u>			
<u>73-</u>	7-Hon		100-17	£ 00				
<u> </u>	,ll-ton_	1 To garage	00)	00,	M	11-11-11-11		
71.	,147 to:	Reading Lancuster	60 Ja	00				
<u> </u>	95 ton 41 ton	Phoenix ville	6,,,	(fo				
73	lloton	2 confidence (.00	<u> </u>	-55			
This	285~#ōn_	Dover	<u>Delaware</u>	00				
71:	134ton	•-Smyleria	90	ba 77	D 6.	13 05 4 199		
7 <u>118</u>	184 ton	Edison, N.J.	Sussex	00		12-05-112111		
1/17	A37×ton	-Philadolphia	Pennsylvania	00	· <u>03 · · · · · · · · · · · · · · · · · · ·</u>	08-00-4019		
71 18	63 ton	Woodbury	Gloucester	00	11	082.5-4.2.0		
71 18	137 ton	Woodbury Salem	Salem	00		17-19-1977		
7116	38 ton 39 ton	E. Hanover	Morris	017 A		14-10-4811		

VSW 003

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT P.O. BOX 2807 TRENTON, N.J. 08625

OPERATIONAL STATEMEL A SOLID/LIQUID WAST

22184

COLLECTOR OR HAULEN

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.

	Enter your FEI	D or SS Number Here	∑X :	or 221849857	Jenas 	
Waste Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
_ تدرّ_	33~63 n	Elkton	Margaind	Malvern Pa	Knizkerböcker	
721	.37 ton	Harve deverace	Maryland.	como.	CSMINE	
4.71	678 ton	Philadelphia	Pennsylvania	Edison, N.J.	Kinbuc	19-00-1302
47I	84 ton	Middlesex	Middlesex	00 T/D	••	13-17-1302
771	53 ton	Bridgeport	Glousester	00	11	08-01-1502
·371	27 ton	Trenton	Burlington	<u> </u>	13' "	1.11.11.2.05
371	43 ton	Elizabeth	Union	00		30-04-1305
7,71	105 ton	Middlesex	Middlesex	New Brunswick	_Edgeboro	197-11-17:00
4.71°	41 ton	••	09	00	••	13-11-100
6,71	7 ton	Burlington	Burlington	0.0	••	03-03-130
72	87,000 gal	Woodbury	Gloucester	00	11	081-00
72	425,000 gal	E, Hanover	Morris	00	11	13.07
72	85,000 gal	Mt. View	Passiac	00	••	16-11-190
72_	88.000 gal	Elizabeth	Union	, 00	11	20,-01,-,1201
72	55,000 gal	Caldwell	Essex	00		27-03-120
72	73,000 gal	Noodhridge	Middlesex	00	11	155.2-13.00

OPERATIONAL STATEMEN A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse). 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 5. Enter originating Municipality/City and County, and disposal site.
- GH. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

16 5	31638		-	17 1, 1974 to DECEMBER	31, 1974	
	Enter your FE	ID or SS Number Here —	-	T SS	0055	
Waste ID Number	Disposed Amount Tons or Gallons	Originating Municipality or Cily	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
<u>70</u> <u>70</u>	7,500 gals. 7,500 gal.s		Middlesex "	Carlstadt	S.C.P.	12-17: 0205A
<u>70</u> 70	7,500 gals. 7,500 gals.		00	Mantua Kearny	Kramer's Municipal	1.2-11.7-10.810A 1.2-11.7-109.07.F
70 <u> </u>	211,250 gals. 211,250gals.		Hudson	Trenton Carlstadt	DUNS dist cont	rb121.7. 1.1999
	211,250gals. 211,250gals.	11	"	<u>Mantua</u> Kearny	Kramer's Municipal	09: 07: 0205 A 09: 07: 0810 A
		_Elizabeth	Union	Trenton New Brunswic	Duns	20,-04, 12,04,9
71 71	1.875 gals. 348.690gals.	,	Penna Penna.	Trenton Trenton Newark	DUNS	4.2-04 11.1999
71 _ _72 _	35 000	Mt.View Pennsauken	Penna. Passiac	Newark New Brunswick	Alliance (R/c) Alliance (R/c) Herbert's	42.00.00.07.149
	00 000	Woodbridge	Camden Middlesex	Edison New Brunswick	Scientific Herbert's	161412.04.D 04271.2.05.D 1225-120.4A
300	A No.		THE PROPERTY OF			-Latination of

1211444851

OPERATIONAL STATEMENT FL A SOLID/LIQUID WASTE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- 2. Each Waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are Identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipal ity/City and County, and disposal site.
- 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

Enter your FEID or SS Number Here Disposed Amount Tons or Gallons 10,000gals, Woodbury Gloucester Vorhees Buzby 42,10,01,11,004,1		100			(X FEID or SS 221849857		
Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Tons or Gallons Disposed Amount Disposed A		Enter your FEID	or SS Number Here ——			Disposal	SOR OFFICE USE ONLY
72 10,000gals. Woodbury Gloucester Vorhees Buzby Waller Info/10/12/04/14 72 340,000gals. Penna. New Brunswick Herbert's Harbert's	Waste	Disposed Amount Tons or Gallons				Site	•
100,000gals. Penna Penna Kramer's 121-001-0810 Penna Penna Fedison Scientific 101-001-1204 Penna			Woodbury	Gloucester			42-10-01-1120419
72 340,000gals. Penna. Edison Edison Edison Edison Rejectific 10,-00,-10,044 100,000gals. Penna. Penna. Edison Rejectific 12,-00,-04,345 144,250gals. Penna. Edison Scientific 12,-00,-1,3,0,51 144,250gals. Penna. Edison Scientific 12,-00,-1,3,0,51 144,250gals. Penna. Edison Scientific 12,-00,-1,3,0,51 144,250gals. Penna. Edison Scientific 12,-00,-1,3,0,51 144,250gals. Penna. Edison Scientific 12,-00,-1,3,0,51 144,250gals. Penna. Penna. Rejectific 142,-00,-1,3,0,51 144,250gals. Penna. Penna. Penna. Rejectific 142,-00,-1,3,0,51 144,250gals. Penna. Penna. Penna. Rejectific 142,-00,-1,3,0,51 144,250gals. Penna. Penna. Penna. Rejectific 142,-00,-1,3,0,51 144,250gals. Penna. Penna. Penna. Penna. Penna. Penna. Penna. Penna. Penna. Bayonne Gen'l Marine Penna. Penna. Bayonne Gen'l Marine Penna.		340,000gals		-		Kramer's	12,-10,0,-108,10,6
New York Edison New York Reader New York Reader New York Reader New York Reader New York Reader New York Reader New York Reader New York Reader New York Reader New York Reader New York					Edison	مستحصصها المتكاليا	40-00-1204
72 144.250gals. Penna. Yorhees Buzby Haring 72 144.250gals. Penna. Edison Scientific 74 100.000gals. Secaucus Hudson New York W. Haverstraw 470919.009 74 174,345gals. Penna. Bayonne Gen'l Marine 042.207.14.6 74 719,375gals. Lindenwold Camden S. Ocean Yes 74 719,375gals. Lindenwold Camden S. Ocean Yes 74 719,375gals. Lindenwold Camden S. Ocean Yes 76 4.840gals. Woodbury Gloucester Vorhees Mantua Kramer's OR2.208101			١				and a kindraka kada aka kada
72 144.250gals. Penna. Fedison Scientific 97091.3.0.5.1 72 144.250gals. Penna. Fedison W. Haverstraw 090919.009 74 100.000gals. Secaucus Hudson New York W. Haverstraw 4.70.00.81.0.6 74 174.345gals. Penna. Bayonne Gen'l Marine 4.20.00.1.1.1.6 74 719.375gals. Lindenwold Camden Sayonne Gen'l Marine 042.21.52.0 74 719.375gals. Lindenwold Camden Sayonne Sayonne Sayonne Sayonne 74 719.375gals. Lindenwold Camden Sayonne	72	100,000ga15				Buzby	
74 100.000gals. Secaucus Hudson New York W. Haverstray 4.70.00.81.0.6 74 174,345gals. Penna. Mantua Kramer's 4.70.00.81.0.6 74 174,345gals. Penna. Bayonne Gen'l Marine 042.207.1.4.6 74 719,375gals. Lindenwold Camden Sayonne Sayonne Sayonne 74 719,375gals. Lindenwold Camden Sayonne Sayonne Sayonne 74 719,375gals. Lindenwold Camden Sayonne Sayonne Sayonne 75 4,840gals. Woodbury Gloucester Vorhees Buzby 082.209.10 76 4,840gals. Woodbury Gloucester Worhees Kramer's 0.82.20.08.10	72			-	Edison	Scientific_	50 - 00 - U0000
74 174,345gals. Penna. Bayonne Gen'l Marine 720.0-07.14.0 74 174,345gals. Lindenwold Camden Bayonne Gen'l Marine 042.2-07.14.0 74 719,375gals. Lindenwold Camden S. Ocean 105 082.2-04.34.0 76 4.840gals. Woodbury Gloucester Vorhees Buzby 0.8-2.2-08.10.1	<u>72</u> 74		Secaucus	Hudson	Alle		4.70.0 0.81.0.
74 719,375gals. Lindenwold Camden Bayonne Gen't Marine O4,-2,2,-1,520, S. Ocean 465 S. Ocean 465 S. Ocean 465 O8,-2,2,-0434. 74 719,375gals. Lindenwold Camden S. Ocean 465 S. Ocean 465 O8,-2,2,-0434. 75 4.840gals. Woodbury Gloucester Vorhees Buzby O8,-2,2,-08,101	74	_174,345gals_				Gen'l Marine	
74 719.375gals. Lindenwold Camden 76 4.840gals. Woodbury Gloucester Vorhees Buzby 78 Mantua Kramer's			Lindenwold		11 2 416 2000		0422,-1520,
76 4.840gals. Kramer's Mantua Kramer's	74						
	<u>76</u> 76			-		Kramer's	

NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SOLID WASTE MANAGEMENT

OPERATIONAL STATEMENT A SOLID/LIQUID WASTE COLLECTOR OR HAULER

P.O. BOX 2807 TRENTON, N.J. 08625

READ CAREFULLY

PRINT OR TYPE

1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. INSTRUCTIONS:

2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).

3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number to identify the waste.

4. Record Solids In Tons and Liquids In Gallons.

5/1 Enjer originating Municipality/City and County, and disposal site.

6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

			х; F	or SS <u>22184985</u>	.7	
ing experience of	Enter your FEID	or SS Number Hein	Originating	Olsposal	Disposal	FOR OFFICE USE ONLY
asle Number	Disposed Amount Tons or Gallons	Originating Municipality or City	County	mpos my less s	POCACIED CHARING	04-27-12118
	4.840gals.	Pennsauken	Lamorn			101911101111010111011
76 76	4,840qals.	Pennsauken		Mantua Middlesex	Marisol William	4.000,-12111
76	5,280gals.	·	New York	who? where?	_Recycled_5	412-001-1013116
76	5,280gals.	\	Pennas	Vorhees	Eusby'sKramer's	42-00-0810F
76 76	45,980gals. 45,980gals.		Penna	Mantua	Buzby	5.00.004311
76 76 _	18,480gals.		Maryland	Vorhees Middlesex		10-0.0-10.0
76	18480gals.	N	Maryland Somerset	Pedricktown Vhu, V	_Keckred	18-04-0205
76	232,000gals.	Boundbrook Boundbrook	Somerset	Carlstadt	S.C.PScientific	18-04-12,05
76 76	193,000gals. 193,000gals.	Boundbrook	Somerset	Edison New Brunswick	_	18-04-1204
- 76 - 76	193,000gals	Boundbrook	Somersot	Men actual.	Recycled	1.8,-0.4,-1.041.
76	193,000qals.	Boundbrook	Somerset		Buzby	1.21112.05
. 76	32,000qals.	Middlesex	Middlesex	_Edison	Scientific	1,2-11,-102,05
<u>76</u> 76	32,000gals.	Niddlesex	Middlesex	Carlstadt	_ S.C.P.	

A SOLID/LIQUID WASTE
COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement.
- The Check if "FEID" or "SS" is used.

 Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D, Line 5 of the Registration Statement. Use the appropriate number to identify the waste.
- 4.1 Record Solids in Tons and Liquids in Gallons.
- Enter originating Municipality/City and County, and disposal site.
 - 6. Entries are to reflect your operational activity for the period JANUARY 1, 1974 to DECEMBER 31, 1974

				CXFEID or		
•		D or SS Number Here		SS		**************************************
Waste D Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE ONLY
76_	31,240gals.		Penna.	Carlstadt	S.C.P	4.2100,-102,05,4
76	31.240gals.		Penna.	Bridgeport	Rollins-Purle	- T
76	4,400gals.	W. Caldwell	Essex	<u>Carlstadt</u>	S.C.P.	271-121/1-102.05
76	15,000gals.	Edison -	Middlesex	Edison	Scientific_	15-1021-11302
76	9,120gals.	Salem	Salem	Who? Where?	RecycledSLP	7.7-1,5-0,3,05
76	59.840gals.		Penna .	Middlesex	Marisol	42-00-1211
76_	59.840gals.		Penna	who! where?	Recycled5(1	42-00-0305
76	1000,000gals.	Hanover	Morris	Recycled	Rollins-Purl	114-17-08011
76	4.400gals.		Delaware	Middlesex	Marisol	44-00-12
76	4.400gals.		Delaware	Who? Where?	Recycled	H.A. D.O. T.S.171
76	4.400gals.	Trenton	Mercer	Edison	Scientific_	111-111-118105
76	4,400gals.	Trenton	Mercer	Carlstadt	S.C.P	Trr-11-0302
	_38.000gals	E. Rutherford	Bergen	Carlstadt	S.C.P	02-112-10202
76	_38.000gals	E. Rutherford	Bergen	Uho?, Where	Recycled	02-12-0205
<u>-70</u> <u>-77</u>	36.168gals.		Penna	Vorhees	Buzby	4.20.004.34
	36.168gals.		. 11	Mantua	Kramer's	4,2,-10,0,-108/10.
77_						
	September on history or his one and controlled		Likema stanne definion	. al be addressed and		. "

OPERATIONAL STATEMENT FOR A SOLID/LIQUID WASTIE COLLECTOR OR HAULER

INSTRUCTIONS:

READ CAREFULLY

- 1. Enter your FEID or SS number from Section B, Line 4 or if new/corrected from Section C, Line 4 of the Registration Statement. Check if "FEID" or "SS" is used.
- 2. Each waste type for each originating Municipality/City and each disposal site is to have a separate entry. (See example on reverse).
- 3. Wastes are identified in Section D. Line 5 of the Registration Statement. Use the appropriate number of identify the waste.
- 4. Record Solids in Tons and Liquids in Gallons.
- 5. Enter originating Municipality/City and County, and disposal site.
- rational activity for the period JANUARY 1, 1974 to DECEMBER 31, 19

			.X 	FEID Marks or SS 221849857	Johas	
Waste) Number	Enter your FE Disposed Amount Tons or Gallons	Originating Municipality or City	Originating County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE CHLY
72	37,000 gal	Paulsboro	Gloucester	New Brunswick		1,40511,4041
72	67,000 gal	Beverly	Burlington			40 00 1204
72	49,000 gal	Chester, N.Y.	New York	00		02 05 12041
72	87,000 gal	Carlstadt	Bergen	00	44	0,2,05,12041
72	41,000 gal 32,000 gal	E. Rutherford	00	· 5 4 5	<u> 9 3 " </u>	03 12 12041
72 72	23,000 gal	Pennsauken	Camden ·	00		104 27 1204
72_	49,000 gal.	Croyden	Pennsylvania	00		49 00 1904 40 11 00 1904
72	10,000 gal	New Holland	Pennsylvania	00	••	40 CO CY
72	27.000 gal	Philadelphia	00	0.0		42,00,1304
<u>72</u> 72	19,050 gal 89,682 gal	Bound Brook	Somerset	Malvern, Pa.	Knickerbock	
72	25,650 gal	Elizabeth	Union	00		12.05.4249
72	427,520 gal	Edison	Sussex Gloucester	00		08 122 42.9.9
72	134,000 gal	Woodbury	Gloucester	. 04	"	08, 22, 40,97
72	187,000 gal	Woodbury	0200000			The state of the s

SW 003	NEW JERSEY STATE BUREAU OF SOLID V	HASTE MANAGEMENT	VIRONMENTAL PROTEC	NOIT	A SOLID/	STATEMENT FOR' LIQUID WASTE OR OR HAULER
	1 .		READ CAREF	ULLY PRINT	OR TYPE	
INSTRUC	Enter your FEID or SS	nuniber from Section B, L ''SS'' is used.	ine 4 or if new/corrected	from Section C, Line 4 of the	Registration Stateme	nt.
-:	, ,	ch originating Municipali n Section D, Line 5 of th	ity/City and each disposa e Registration Statement.	al site is to have a separate en . Use the appropriate number t	to identify the waste.	
. 5.			, and disposal site. For the period JANUARY	1, 1974 to DECEMBER 01, 19	74	· · · · · · · · · · · · · · · · · · ·
1				FEID		
	Enter your FEII	5 CE D or SS Number Here ——		ss <u>221849857</u>		
Vasie Number	Disposed Amount Tons or Gallons	Originating Municipality or City	Originaling County	Disposal Municipality or City	Disposal Site	FOR OFFICE USE OILLY
77_	65,000gals.	Woodbury	Gloucester	where - ?	_R_cycled	14-12-12-11
77	187,500gals.	_Hanover	Morris	_ New Brunswick _	Herbert's	14-12-0907
77_	.187.500gals.	11	00	Kearny	Municipal	20-09-0205
77_	275,000gals.	Linden	Union	Calrstaft	_S.C.P	03-02-0434
77_	7,500gals.	Beverly	Burlington		Buzby's	
	1:	1				
	1					
	11					
	1.					
	l	i i				
	1.				•	
•	· 1800 0					
	•			·		

NAME ADDRESS CITY

ACTIVE DIL SERVICE PATERSON PLANK ROAD CARLSTADT, N.J.07072

		3			8	ALAN	CE FORWARE	~ ~			7			
	DATE	FOLIO	DETAIL		DEB	ΙΤ	CRED	ıT	BALAN	ICE	-	PREVIOUS BALANCE		
	1 2-23	1127	2815		, 200	-			200					
	2 3.23	129	2859		600	_			800	_				
	3-16	RIOS	2815				200	-	600	_				
	4 3-27	R 131	2953		210	-			800	-				
	5 <u>4-,4</u>	134	3006		250	-			10.50	1			Ky in	
	6 4-14	R113	2359, 2953				810	-	250	<u> </u>		2.00	Million.	
	5930	1 A-114	3006	3			250	-	-			250		
ŧ	3 4-17	1-133		4	2 250	_			2,250	<u> </u>				
9	5-1	10-136		4		-	1							
10	5-7	1-137	3103	u u		1-								
1 1	5.25	B-117	1067~ 1	4			2 750	_	2.250.	_				
12	6-2	8-14:	3269	Ţ,	660	_	A 673		756					
13	6 22	B121	adj	<u> </u>			2.0		660					
14	621	D-143	3266	1.	200	† <u>-</u>	3.5		+10					
15	7-2	1,44	33 M	\dagger		_			610	-				
16	7-2	145	3328	1	360				970	-				
17		1146	3356	1	839	 -			1809	<u>-</u>				
18	7-16	13,25		H	2024	-			3833	-				
19		Biss	3209 3246			-	860		2173	<u>-</u>				
20		1-5	35(7)				360		2613					
21			35.77	7	1376	-			3889					
22	2.42	S-6 B-4	3465 3328	1	34	-			40.59	-				
23	7.47	,	3352 3377	7			4139	-	(50.	-)				
24	7.34	8-7	34/7	1	620	-			570 =	-				
25	3-1-	S-8	3451	ij	210	-			770	-				
[8.7	1.9	3474	9	1220	-			1990	-				

ADDRESS CITY

Pattison Plank Rd. White Carlotadt, N-J. 0 7072

	г					BALANG	CE FORWAR	*□ →	28.	4	
	DATE	FOLIC	DETAIL		DEE	ВІТ	CREI	DIT	BALA		PREVIOUS
_	1 3/3	1 2/3	3866	A	570	2 -			855		BALANCE
•	2 3/19	14	3837	4	855	_			1710	_	
	3/2/	8 D15	3797	N	570	-			2280	+	
	4 4/6	117	4028	K	r				2565		
	5 4/15	SB	4063	13	570				3135		
	6 419	K17	3905 3866	Λ			2280	_	855		
	7 4/16	SIG	4094	R	285	-	1000		1148		
	8 4/24	1 820	4126	15	285	-			1425	-	255 #
	9 4-29	121	4163	15	285	-			1710	_	
10	5-1	133	4184	14	855	-			2565	-	
1	5/17	R20	402 4063 4044	14			17/6	_	855	_	
14	011	827	5095 4	11	320	-			1175	_	
13	6/14	R24	4184	14			855	_	320	_	
14	6/12	128	5124 4	17	320	_			640		
15	118	R28	5096 4184	1			570	1	70	_	
16	7/3	132	5227	8	320	_			390	_	
17	10/13	133	5227	18			320	_	70	_	
18	12/1/2	185	5095 5724	7			70 -			-	
19	2/31/25	235	6731	19	1013	08			1013	08	
2 0 -	7/19	R32	6731	15			712		300		
ا 5،	9/25	K33	6731	19			300		_		353
22	1976										
23											
24											
25								1			

SCP/Carlstadt

McKenzie Chemical Works [Tab 146]

Service of Process:

Registered Agent:

MacKenzie and Lang, Inc.*

Mr. Jeffrey S. Duffy

72 Wall Street New York, NY 10005 624 Gregory Avenue

Clifton, NJ 07013

(201) 614-1318

1. Special waste manifests indicating Paterson Chemical hauled mixed solvents from McKenzie Chemical Works to the SCP, Carlstadt site in 1978.

Form VHW-081 2//8

DEPAPTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

A

SPECIAL WASTE MANIFEST

· A 10827

SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR								
Plant Identification Number Pick-Up Date MO. DAY								
Company : am	-			Central Folis	b	7 11722		
Pick-Up Address Corpet to House		2	Ad	dress 102 Third ST	_2	Klyn N/ 1/23/		
Name of Facility SCP Co:			``.	dres 216 Paterson Plan	S.L	CARISTON		
Mainte of a seemy	**., 1 4	•4" ; "	Es	nergency Spill Phone Nos.: 609	292	5560 or		
Handling Instructions:		:F##*	• •	•	792			
		$\neg \neg$				SECTION V TO BE		
	1 1		- 1			COMPLETED BY		
				Total Quantity	회	THE SPECIAL		
	1	2	į	,	or Gallons	WASTE FACILITY OPERATOR		
7350	10 E	ਲ	·e l	Identify units in pounds or gallons	5			
	E 5	3	뒫	use P for pounds and G for gallons	뒫	oct of the control of the control oct oct oct oct oct of the control oct oct oct oct oct oct oct oct oct oct		
	Number of Containers	Physical State	Hazard ID.	· Apple Apple でんしん (Apple Apple	Pounds	3 , 5		
Waste 1772 007 15 1078 11	ZO	E	` ±	*** *** *** *** *** *** *** *** *** **				
1. Actd Solution					igspace			
2. Alkaline Solution 2					\vdash	*44		
3. Amenic Residues					\			
4. Catalyst Residues	<u> </u>					Toda, Branchista made		
S. Cyanide Residue,	•				+-	FREE DE IMINI		
6. Chloringted (Dioxin, Funn) Residue					-			
7. Etching, Pickling, & Flating Residue					┼┤			
8. Explosive Residue						ear to		
9. Filier Clays, Filter Aids								
IC. Ester, Alcohol, Ether, Ketone,	L	<u> </u>						
Glycol Residues								
11. Heavy Metal Residue								
12. Organic and Heavy Metal Residue Mixture								
13. Latex Residue				Man and the second seco	-			
14. Peroxide	Ŀ	<u> </u>		·	+			
15. Oil and Oil Studges, Emulsions	<u> </u>				+			
16. Paint and Pigment Residues	<u> </u>	├—			+			
17. Pesticides	-	┼			1-1			
18. Pharmaceutical Wastes (Drugs, etc.)	<u> </u>	 	 					
19. Lacramators, Amines, Mercaptans, Amide	-	-	 					
20. Plasticizer, Resin, Monomer,	<u> </u>		-			:-		
Elastomer Residues 21. PCB PBB Contaminated Materials					4			
1=: 1 :								
22. Solvent, Halogenated Organic 13. Solvent, Mixed	1	1	1	4000	9.	1		
24. Still Bottoms			<u> </u>		╂			
25. Radioactive Residue		-	<u> </u>		+	1		
16 Tetracthyl Lau Residues	L	<u> </u>	1			 		
Other (See Instructions)					_			
27.	 		┼—		+-			
28.	<u> </u>	+	+-		+			
29.	\vdash	+	+		1			
1:0 1 - 1 - 1 - 1	<u> </u>							
		sha h	4 1 ~5	my knywiedae		H		
Legitify that, the above information is correlated 10/5/70 Signature and To	CL TO	rus o		Mark Ma-		11		
1 into 10/5/70 Signature and 1	e	يحي] [

1.

	Wate Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or galions use P for pounds and G for galions	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1.	Acid Solution						
2.	Alkaline Solution	\vdash				-	
	Arsenic Residues	\vdash				-	
1 1	Catalyst Residues	<u> </u>		-		1-1	
5.	Cyanide Residues	-					at
6.	Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue	-		_			-~ \ \ ~ \ \.
7.	Explosive Residue	-	_	\vdash			
9.	Filter Clays, Filter Aids		_				
	Ester, Aicohol, Ether, Ketone,						
1.0.	Glycol Residues						
111.	Heavy Metal Residue					 _ 	
12.	· · · · · · · · · · · · · · · · · · ·					<u> </u>	
İ	Resilve Mixture					·	
13.	Latex Residue	<u> </u>	<u> </u>		Market Control	-	
14.	Peroxide	-		 		1	
15.	Oil and Oil Studges, Emulsions	<u> </u>	 -			+-	
16.	Paint and Pigment Residues	 		├		 	
17.	Paticida	-	}	 		+	
18.	Pharmaccutical Wastes (Drugs, etc.)	<u> </u>	<u> </u>	 	1	1	
	Lacrematon, Amines, Mercaptons, Amide	 	}	}		1	
20.	Platiciza, Reio, Monoma,	<u></u>	<u> </u>	<u> </u>			
-	PCB.PBB Contaminated Materials	· [<u> </u>	1	•		
21. 22.	Solvent, Halogenated Organic			1			
23.	Solvent, Mixed	8	1	1	4000	12.	
24.	Still Bottoms						
25.	Radioactive Residue					4	
26.	Tereshyi Lesi Raidus		<u> </u>			نا	1
	Other (See Instructions)		7	· ·		1	
27.	 		├ ─	↓		╂┷╾	{}
28.	 	-				╫	11
29.		-	├	 		╂	1
30.		Щ.	<u> </u>	<u> </u>		-	
I D	certify that the above information is corrected to the co	le	<u>Al</u>		Most Mage.	_	
					THE SPECIAL WASTE HAULER	_	
10	ertify that the described quantity of mate	(s)	liste	l in S	ection I was collected by me.	Stat	
Da	te 10/6 Bignature	SX		· .	Vehicle License Plate Number		में प्रवित्तपवी
<u></u>							
				ED 5	THE SPECIAL WASTE HAULER	34	
1 c	me of Hauler PATTER SAN Chase ertify that the described quantity of mater med in Section 1	ial (s)	lister	1 in S			
1 5	Signature Tra	Ya	40	L _,	Vehicle License Plate Number	W	1 KKIGHIZ
_			D4 (=	<u></u>	THE SECIAL WASTE FACILITY		
	SECTIONIN TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Address 2K. Antison Off Rejected Address 2K. Antison Off Rejected Accepted Rejected The hauler stated above delivered the waste described in Section I to this Facility.						
					_ ·	•	•
:	Date 10-6-18 Signatur	e and	Title	20	Cellin Den Suy	<u> </u>	and

SPECIAL WASTE MANIFEST

A 10828

				TE CRECIAL WASSE CONTRA TOR		
SECTION I TO BE C	DMPL	ETED	_	HE SPECIAL WASTE GENERATOR		
Plant Identification Number Company Name Mc Kensie Company Name	 	: ل ــــ		Up Date 7 7	/ <u> </u>	J .
Company Name Mc Neusle	her	<u> </u>	<u> </u>	4063.	777	· 4
Title-op Audion		B		didres 102 Hund 5	<u>~:</u>	CE AND WORK
Name of Facility SCP Co.	7		,	ddress 216 Heren Plan	7	CONSTRA
remite of racinty		11 - 7		mergency Spill Phone Nos.: 609	- 707	ESSO - NO
Handling Instructions:	. •			609	- 292	-7172
the state of the s	3.76.7 6 -	3.7		the transfer of the second of the second	<u>—</u> i	
and the second s						SECTION V TO BE
e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	.		9. 29 9.	The second section of the second second	g	COMPLETED BY THE SPECIAL
•			•	Total Quantity	흨	WASTE FACILITY
		1	١.	Identify units in pounds or gallons	8	OPERATOR
	Number of Containers	Physical State	fazard ID.	use P for pounds and G for gallons	Poundi or Gallons	7 =
	들	3	3	the rate position and o for ganotis	힏	8 8
Waste Type	5 5	3	2	and the second	اق	₹
	20	<u> </u>	H			
1. Acid Solution						·
2. Alkaline Solution						A. Carrier Co.
3. Arsenic Residues				3.77 85		
4. Catalyst Residues	<u></u>	<u> </u>	<u></u>	<u>-</u>		
S. Cyanide Residues	<u></u>		<u> </u>			•
6. Chlorinated (Dioxin, Furan) Residues		11	<u> </u>			
7. Etching, Mckling, & Moting Residue			ļ			
8. Euplosive Residue		ļ	<u> </u>			
9. Filter Clays, Filter Aids						
IÚ. Ester, Alcohol, Ether, Ketone.		<u>. </u>	<u> </u>			
Glycol Residues						
11. Heavy Metal Residue		}	<u> </u>			
12. Organic and Heavy Meta	H	L	<u> </u>			
Residue Mixture	'!! !!	•				
13. Latex Residue	1				\vdash	
• • • • • • • • • • • • • • • • • • • •						
15. Oil and Oil Sludges, Emulphon	 					
16. Paint and Pigment Residues 17. Pesticides						
17. Presticioes 18. Pharmaceutical Wastes (Drugs, etc.)						
19. Lacramators. Amines, Mercaptans, Amide						
20. Plasticizer, Resin, Monomer,						
Elastomer Residues						
21. PCB,PBB Contaminated Materials				·	▃	
22. Sulvent, Halogenated Organic	<u></u>	 				ļ
23. Solvent, Mixed	$oldsymbol{\perp}$	-	F	4000	G	
24. Still Rottoms	<u> </u>	<u> </u>			┝┈╢	
25. Radioactive Residue	-				 	
26. Tetraethyl Lead Residues		لــــا	ـــِـــ	<u> </u>	L	
Other (See Instructions)		,				
27.	<u> </u>			<u> </u>	⊢{	
28.	 	\vdash			\vdash	
29	 			 	$\vdash \vdash \vdash$	
30.)	لــنــا		L	L	Щ	
					ł	1
Date 1/26/78 Signature and Title	t to t	ne b	195	my knowledge.	ı	
Date 7/20/78 Signature and Titl	c		<u>a</u>	Moeth Mes.	_]	

SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER		
The name that the described quantity of material (s) listed in Section I was collected by me. Vehicle License Plate Number	State	Number
Vehicle License Plate Number	জিন	TIMERATOR

CALLEMANY EXCEPT COPY

2/1

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

Special Waste Manifest

10832

SECTION LTO B	E COMPLI	ETRO 1	RY TE	IE SPECIAL WASTE GENERATOR		
				Ip Date 7	1.8	es.
Plant Identification Number Company Name Mc Kensie	Chem	ic#l		MO. DAY17	R.	
	Ave.			Central Ishe N.Y	1172	
Pick-Up Address Name of Hauler Parterson Chemic	c41. E	6 _		diress 102 Third ST	13/	79 NY 11231
Name of Facility SCP CO				didress 216 refers in 17	/×	MAT CANTON
	• • •		E	mergency Spill Phone Nos.: 609	- 292	-5560 or_
Handling Instructions:			٠.	609	-292	-7172
•	•		• • • • • •		-1	SECTION V TO BE
				in the second of		COMPLETED BY
		i i		Total Quantity	· 8	THE SPECIAL
				Iotzi Quanti,	हैं।	WASTE FACILITY
	<u> </u>		ایما	Identify units in pounds or gallons	5	OPERATOR
	Number of Containers	hyrical State	lazard ID.	use P for pounds and G for gallons		Amount
	É	월	ă	•	Pounds	10 10 10 10 10 10 10 10
Waste Type	Number of Containers	£	로	makan na Arabin a sa Arabin sa S	12	2 4
1. Acid Solution 2. Alkaline Solution		1				******
2. Alkaline Solution 3. Amenic Residues						
4. Catalyst Residue		7.			لدنيلا	
5. Cyanide Residues	29		444	The state of the s	1	Addition of the Control of the Contr
6. Oderinged (Dioxin, Funn) Reides	- :	1000	<u></u>	1	+	Yes - Ties of
7. Etching, Fickling, & Flating Residue		<u> </u>	<u> </u>		+-	
8. Explosive Residue	 	↓				
9. Filter Clays, Filter Alds		 	-			
ic. Toles, Arabal, Times, Kelone,	<u> </u>	حنا	<u> </u>			
Glycol Residues Heavy Metal Residue	1	7	ì			
11. Heavy Metal Residue 12. Organic and Heavy Metal					1	
Residue Mixture					7	
13. Latex Residue				1,11	+	
14. Peroxide					╂	
15. Oil and Oil Studges, Emulsions	-	 	├	, i	+-	
16. Paint and Pigment Residues		+-	╂		+	1,17
17. Pesticides	-	+-	 			
18. Pharmaceutical Wastes (Drugs, etc.)		+-	†			
19. Lacramators, Amines, Mercaptans, Amide 20. Plasticizer, Resin, Monomer,						
20. Plasticizer, Resin, Monomer, Elastomer Residues						
21. PCB.PBB Contaminated Materials		1	<u> </u>		╫	
22. Solvent, Halogenated Organic	 	 	-	1440	10	l
23. Solvent, Mixed		14	E	2800	2	
24. Suil Bottoms	<u> </u>	+	}		+-	
25. Radioactive Residue		+	+-		ħ	
26. Tetraethyl Lead Residues	<u> </u>		<u> </u>	11 11 11 11 11 11		
Other (See Instructions)		T^-	T	1 2029	IID	
27.		1		AUGO 1 1910		
29.				74	#	
30					4	
<u></u>					_	[] :
1 certify that the above information is of Date 7/13/12 Signature an	correct to	thgo	꽑 이	my knowledge	•	H
Date 7/13/12 Signature an	d Title	NO		par linde]

SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER

described quantity of material (s) listed in Section I was collected by me. Vehicle License Plate Number MJ TRAOPS

State Number

SOLID WASTE ADMINISTRATION

special Waste Manifest

A 10834

ant Identification Number			1	Pick-U	p Date 7 518 F	YR.	
ck-Up Address ame of Hauler ame of Facility SCP D	المستحدث المستقدة		2.	Ad	dress 102 Thus D States 102 Thus D States 216 Parties Plans nergency Spill Phone Nos.: 609		2 2 17 17 2 2 Costs for -5560 or
andling Instructions:	o in de state Se in deserv	t teathailt	rentiat Naver	\$	iku tinu. Japan seben siniski si 609 14. por sebb tinashtu deni amili s	-292 	-7172 SECTION V TO
	· · · · · · · · · · · · · · · · · · ·				Total Quantity	or Gallons	COMPLETED BY THE SPECIAL WASTE FACILII
Waste Type	*	Number of Containers	Physical State	Hazıd ID.	Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or C	OPERATOR St. 100 St
	**	20	Ρ.,				
Acid Solution Alkaline Solution	i tere i					+	
Amenic Residues	•.	-	.6.7			1:	
Catalyst Residue	: i - 8	-			west and the second second		1.77246
Cyanide Residues Orlorinated (Dioxin, Furm) Residu	nea ' ' '			1	Party March 18 Constitution of the		12 7 61 (
					On the state of th	4	
Esching, Fielding, & Firsting Restore Explosive Residue						-}	2.00
Filter Clays, Filter Aids						1	
Ester, Aicohol, Ether, Kerene , Glycol Residues	. .			γ		7	
Heavy Metal Residue		-		 			
Organic and Heavy Metal			h		^		
Residue Mixture Latex Residue						4	
Peroxide				<u> </u>		+	
Oil and Oil Sludges, Emulsions				-			1
Paint and Pigment Residues		 				_	1
Pesticides		-		+			
Prarmaceutical Wastes (Drugs, etc.)			 	 			
Lacramators, Amines, Mercaptans, A	Aure	-	 	1			!
. Plasticizer, Resin, Monomer, Elastomer Residues							{
							#
PCB,PBB Contaminated Materials Solvent, Halogenated Organic						6	41
Solvent, Mixed		1	1	F	3500	-	7
Still Bottoms			 	 			11
Radioactive Residue				 		+-	11
. Tetraethyl Lead Residues	,	L	<u> </u>		<u> </u>		
Oriner (See Instructions)		_	7	T			
··/ 	-	-	+-	+][
	•		1	1			4
	-						
/.							11

SECTION II YO BE COMPLETED BY THE SPECIAL WASTE HAULER		
SECTION II TO BE CORP LETTER IN THE SECTION II TO BE CORP.	State	Number
Feertiff Plat the described quantity of material (section I was collected by me.	(बर्व ड ी	
12/78 Sympture / M. F. A. Vehicle License Plate Number	MAI)	TIMMORE
O CO COURT ETEN BY THE SPECIAL WASTE HAIRER		

	Waste Type	Number of Containers	Physical State	Hazıd ID.	Total Quantity Identify units in pounds or gailons use P for pounds and G for gallons	Pounds or Callons	SECTION Y TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1.1	Acid Solution					-	
2.	Alkaline Solution	 				П	
3.	Arsenic Residues			\vdash			
4.	Catalyst Residues Cyanide Residues		-		WHITE ENGINEERS		
5. 6.	Chlorinated (Dioxin, Furan) Residues				Service of the servic	-	
7.	Etching, Pickling, & Plating Residue		 	<u> </u>	The second secon		Garage Co.
8.	Explosive Residue	<u> </u>	 			\vdash	7
9.	Filter Clays, Filter Aids	<u> </u>	╀╌	1		-:	to the second program of the con-
10.		ـــــا		<u> </u>			
I	Giycol Residues Heavy Metal Residue						
11. 12.	Organic and Heavy Metal					1_	[]
""	Residue Mixture	-	· ·	- ·		1	gerg 100 mg en
13.	Latex Residue	<u> </u>	+-	1	Age to a registrate and some and a superior	1	111.04 11 1. A. 140
14.	Peroxide	-	-				
15.	Oil and Oil Sludges, Emulsions	· 	 	1			. 3
16.	Paint and Pigment Residues		1	1		Ţ	And the state of t
17.	Paticide Pramaccutical Waster (Drugs, etc.)		Ĺ			-	
18. 19.						-	
20.			<u> </u>	<u> </u>		<u> </u>	
20.	Elestomer Residues	·		<u> </u>		7	- E
21.	PCB,PBB Contaminated Materials		+			1	
22.	Solvent, Halogenated Organic	1		1	7500	16	
23.	Solvent, Mixed Skill Bottoms						
24. 25.	Radioactive Residue				er a grade e major se major	+	
26.			T	1		<u>.</u>	
	Other (See Instructions)			.		T	
27.		-	┽—			+	
28.	 - - - 	-	+-	+-			
29.			+-	1			
30.						. :	
١,	certify that the above information is corre	ct to	the/	lest _s pf	my knowledge		
	Date 7/28/78 Signature and Tr	tle	للكمد	d_	MUST MIGA.		ــــال
	SECTION II TO BE		HI		THE SPECIAL WASTE HAULER	3:0	te Namber
T	ertify that the described quantity of mater	riel (a	1		ection I was collected by me. Yehicle License Piste Number		
D	ate 12472 Signature		凶			<u> </u>	
	SCHOOL III ME	BODE	PLE	ED B	Y THE SPECIAL WASTE HAULER		
<u> </u>	City Markey Car	ھے ،	•		Address 102 YTIVE		BHANT
I i	certify that the described quantity of mater	rial (s) liste	d in S	ection I was hauled by me to the	: Sox	THE TOTAL
l n	med in/Section I	de	V			. W	THE PARTY IN
ĺΩ	are 1130 to 380 dime	7		4			
	SECTION IV TO	E CO	Y	ED	Y THE SPECIAL WASTE FACILITY		. // -
	ame of Facility Sep 3				Addres 216 PATERSON PA		
l n	Date 1	Waste	Rece	ived 1		ccet	Red LI Rejected
	certaly that the hauler stated above delivere	ed the	wast	e des	cribed in Section I to this Facility	ا. م	
							10000000000
į	Date 7-31-29 Signatu	LC BUX	2 I IL	خــــ		i	الله الله الله الله الله الله الله الله
!			<u>.</u>				,,,,,

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

A 10842

						DV 45	E SPECI	 AT.WA		PNPR 4	~~*	- ··	
<u> </u>		CTION I TO	EC		IED		r Date	19		151	777	È	2 6 173 15
Plant Identification		للسا ئ	ليسك	3hom	دوراند موسوم	-	wks	MO.		DAY		R.	·
Company Name	Mc_	Kansio	<u> </u>				n ha	0 7	340	مر ,	7 1	772	
Pick-Up Address Name of Hauler	Paters			Po)	_ ^	dress	OZ	3	<u> </u>	RK	4-	ry
Name of Facility		<u>Co</u>				`X	ldress _	2161	Pay 60	<u> 5</u>	AK.		CARLSTAD
Marine of Lectury —				1013 M.	t.	E	nergeno	y Śpil	l Phot	ic Nos	.: 609	292	-5560 or
Handling Instruction	ns: 'm' '	* ****: ,	: 10.3	· 16. · .	'-				AN CONTRACTOR	oneria.	~ 609	292	7172
	· ;	***	•••	1 - 1		(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	nyan e	er vergere Gerrale tert		, .	1.5	SECTION V TO BE
			•			77.30	uniya ili. Akabatan		1,5 3,18, 10	on to			COMPLETED BY
]	• ;,			Tot	al Quar	itity	in a like	Ę.	THE SPECIAL
	•	•		1 1	•	1 1		, 500	_ ,			Founds or Gallons	WASTE FACILITY
				اء جا	Physical State	انہ ا	Identi	fy units	in pou	nds or	pallons	2	OPERATOR
				Number of Containers	3	6	use P	for pow	nds and	G for	pallons		Amount of the second of the se
				E E	킃	Hazard		-	•			ğ	A State on the
Wast	e Type			是高	Ê	- E	etc i			p. 2 - 2 - 5		2	2 4
						 							
. Acid Solution						 			-100 l	3570	i) corrects o
. Alkaline Solutio				-			577	وذوام	المراجدة المراجدة	运门	11.		
. Ananic Residue							13 5	_		- i	II		
. Catalyst Residue	≅ 3				<u> </u>		Ni (35.5	ر: (ث	الم الم	(ار		
Cyanide Residue Chlorizated (D	න කෙක කිකෙක	Beidne				T	11.7						
	- & Mating 19	lesidua			Ì		سيا		A 2			—	
7. Etching, Pickling B. Explosive Resid								14	C. C		<u></u>		
9. Filter Clays, Filt			•						~			-	
D. Ester. Alcohol,	Ether, Keton	e .		9		<u> </u>	<u> </u>					1	
Glycol Residues				۱	·							$ \leftarrow $	
. Heavy Metal Re						↓							
2. Organic and He	avy Metal			.L	<u> </u>		<u> </u>						
Residue Mixtun	• '	•	**	·	τ –	1	T						
3. Latex Residue				-	-	+		,					
4. Peroxide		_		-	╁┈								
5. Oil and Oil Slud 6. Paint and Pigme		5										1	
	an remos											1	
7. Pesticides 8. Pharmaceutical	Wester (Drus	s. etc.)				\Box						\vdash	<u> </u>
9. Lacramators, A	mine. Merce	ptans, Amide			1_							1-	
0. Plasticizer, Resi				L	<u> </u>							1	
Elastomer Resid	iucs				_	т	т					T^{-}	
1. PCB,PBB Conta	ıminated Mat	erials		-	┼	+						\top	
2. Solvent, Haloge		C		1	12	F	1	1000				6	
3. Solvent, Mixed				-	+=	1/-	1					1	
4. Still Bottoms				 	┼╌	+-	 					Ţ	
5. Radioactive Re				-	i -		 					1	,
6. Tetraethyl Lead				<u> </u>			-	••				•	
Other (See Inst	ructions)				T	\top	T						
!7· - - -				-	1		1] [
!8. - - - -					 								<u> </u>
!9. 				 	1	1						1	
<u>'0.</u>				L									11
		i i-		oct to	the F	lest of	mv kn	owleds	ze.				H
Legrify that the	e above ini	Signature a	nd T	itle	")	מל ל	Muz		MA	1.			11
Date 9/14	70	TIENTING &	ind t	<u> </u>	<u> </u>		7						/
		SECTION II	TV 5	E (7)14	DI ET	ED P	THE	PECIAL	WAST	E HAU	LER		
		SECTION I	IUB		121	-: L	Contine	I was a	~ilar	ed by	me.	9:1	e Number
to entry truly the	described (inautha all	mate	131 (5)	, 12((ra in s	Vehi	، ۳۵۵٬ cle Lio	ense P	late N	umber	W.	ज जिल्लास्य
116	S_{B} wature \Box		~~	7	<u> </u>		- 4 - 6111						

Handling Instructions.				603	- 272	- 11.12
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1. Acid Solution 2. Alkaline Solution	-					
2. Alkaline Solution 3. Arsenic Residues					\Box	
4. Catalyst Residues				10.72	╀	
5. Cyanide Residues		ļ		1 (31.6.3.3.3.3.11.3)	-	
6. Chiorinated (Dioxin, Furan) Residues	-	┼─┤		2	Н	
7. Etching, Pickling, & Plating Residue 8. Explosive Residue	-	 		NO		
8. Explosive Residue 9. Filter Clays, Filter Aids						
10. Ester, Alcohol, Ether, Ketone,	1			<u></u>	4	
Glycol Residues	<u> </u>	т—			7.	
11. Heavy Metal Residue	-	 	 			
12. Organic and Heavy Metal Residue Mixture		! }				
					1	
14. Peroxide		<u> </u>			1	
15. Oil and Oil Sludges, Emulsions	-	 			+	
16. Paint and Pigment Residues	·	+	├ ─			statement on:
17. Pesticides	-	†	<u> </u>			4.
18. Pharmaceutical Wasse (Drugs, ste.)		Ť	1			
19. Lecturator, Amine, Merepus, Amile. 20. Finiliza, Rein, Monome,						
Elastomer Residues			_		T	
21. PCB.PBB Contaminated Materials	<u> </u>	+	┿	·	+	
22. Solvent, Halogenated Organic		14	F	4000	12	
23. Solvent, Mixed 24. Still Bottoms		Ť	<u> </u>			
25. Radioactive Residue		1		I.a.		
26. Tetraethyl Lead Residues					<u> </u>	
Other (See Instructions)			'	The second secon	Ť	1
27.	<u> </u>	┼──	+		+-	
28.	-	+	+-			
29.			1		\mathbf{I}_{-}	
I certify that the above information is corre	ect to	the/J	alol	my knowledge.		11 5.7.
Date 9/14/78 Signature and Ti	itle	LU	<u> </u>	Mark Might	=	
		سيجيد				
SECTION II TO B	E COM	PLET	<u> D FY</u>	THE SPECIAL WASTE HAULER	000	
I certify that the described quantity of mate	rial (s)	, ista	a m 3	Vehicle License Plate Number	网	
7	7/	سنسني			1	
SECTANN III TO	E CO	<u> </u>	ED 8	Y THE SPECIAL WASTE HAULES		
Name of Hauler Walter		4004		Address / O 2	C	eigt Warte Enriller
I certify that the described quantity of mate	ांग्रे (ऽ)) liste	o in S	ection I was natified by me to the	Spe	
named in Section I Date Signature				Vehicle License Plate Number		
				V TOP CHECKAL WASTE BACH FIV		
	E CO	OLE I	FD B	Y THE SPECIAL WASTE FACILITY Address 2 16 Paterson Pla	- la	Rd. Constalt
Name of Facility SCP	W	D.c.			COED!	
Registration Number Date Date	Waste :				•	
i certify that the namer stated above deliver	en inc	wasi(. ucsc		•	•
			3 .	<i>''</i>		
Date 9-14-74 Signatu	ire and	l Title	:4 <u>/a</u>	Man Rem Back	A.	

DEPARTMENT OF ENVIRONMENTALING LECTION SOLID WASTE ADMINISTRATION

Special waste manifest

A 10844

lent Identification N	SECTION I				Pick-l	p Dete	HO.	DAY-	-	لكر	
Company Name	Mc Kensis		Pay i	ent					 :		<u> </u>
ick-Up Address/_	CORPELLO	Ave				en hek	75		1 00		BAYN NY
iame of Hauler	Peterson	Chem	گ\$	0		dress	102	ZY Z	- 37 - A		X RA CASAL
lame of Facility	Sef Co.			in ton			<u> 76 </u>	THE YEL	500	202	
					E	nergency	Spill P	boae No	3.: 609 -	797 737	-5560 or -7172
landling Instructions		10.584				to kee t	onia Nasa Properti	1 - 22275	4025	274 -	- 11.12
, · · · · · .	The Committee of		.,		 -					- 1	SECTION V TO BI
]			•			[COMPLETED BY
			, . l		Litre	** :4 *	Total (Dunntity"	s - 24	:륁	THE SPECIAL
•										Į.	WASTE FACILITY
			ا ـ	Aysical State	٠	Identify	v undts in	pounds or	gallons	Pounds or Callons	OPERATOR
			C 를	S	6	use P fo	x pounds	and G for	gallons	괿	· Bid Assert (3)
			즐물	골	2					ĬĒ	8.8
Waste 7	(Vine		Number of Containers	4	Hazard		!.			Ē	Anough Anough Anough Anough
,,			20	4						一	
Acid Solution										一	. c. d.
Albaline Solution											
Amenic Residues						<u> </u>		· · · · · · · · · · · · · · · · · · ·		-	
Catalyst Residue					<u> </u>	<u> </u>			ากโรริโ	7	
Cymude Residues		• . •		ــــــــــــــــــــــــــــــــــــــ			-50	9995			
Chloringted (Dio	ula, Ferna) Reduc	• ••			<u></u>			MEAT	1000		
Esching, Fickling.	& Neing Raidue			ļ	ļ			miles	4300 J	OH	
Explosive Residue	;			<u> </u>	<u> </u>		1	907			
Filter Clays, Filter	Aids		<u> </u>		 			21/2	2		
Ester, Alcohol, Et	ner, Kerone ,		L	<u>i</u>		1		NO-	3		
Giyool Residues				T	, ·	T					
. Heavy Metal Rest	lue				-						
Organic and Heav	y Metal			<u>. </u>	<u> </u>						
Residue Mixture				T	T						
Latex Residue				 	 				7 :]
. Peroxide	B .1.1		\vdash	 	\vdash				ŧ	ļ. <u>.</u>	}
Oil and Oil Sludge	a, Emusions			1					· ·	<u> </u>	<u> </u>
Paint and Pigmen	(Kessanes									↓	∤
Pesticides	astes (Drugs, etc.)									 	⋠ }
 Pharmaceutical W Lacramators, Am 	ines, Mercaptans, Am	ide				1		 		₩	{
. Plasticizer, Resin.	Monomer.									 _	∤ ├───
Flastomer Residu										Τ-	
PCB,PBB Contam				<u> </u>		 				┼	┧ ├───
2. Solvent, Halogen				1_	1					┼	√
Solvent, Mixed	-			1_	 		- 11 -			_	1
Still Bottoms			1	4	Z	1	45	<u> </u>		7	-
. Radioactive Resid	iue		<u></u>	↓	4-	-	<u> </u>			╀╌	11
. Tetraethyl Lead	Residues		L	١			<u> </u>		` 	!	1
Other (See intitu	icliofis)				. -					Τ-	1
,			—	 	 					╁╴	
8.				 	4					十	
,			<u></u>	 						+	1
0.			<u></u>			1				1	
											11
I certify that the											

SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER

The described quaprity of material (s) listed in Section I was collected by me.

Vehicle License Plate Numb Vehicle License Plate Number

State

Number

Handling Instructions:				603	- 272	-1114
Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR B III SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1. Acid Solution					Н	. 4: .
2. Alkaline Solution		-				. • :
3. Arsenic Residues 4. Catalyst Residues						
4. Catalyst Residues 5. Cyanide Residues					Щ	
6. Chlorinated (Dioxin, Furan) Residues				المارية المارية	Ш	
7. Etching, Pickling, & Plating Residue				1 (1978 ·	1 11	
8. Explosive Residue				00129.510	=	
9. Filter Clays, Filter Aids		 -			 	
iv. Ester, Alconoi, Ether, Ketone,	Ĺ		نــــا	NO. 3.		
Giycol Residues		1			T	
11. Heavy Metal Residue		 	H			
12. Organic and Heavy Metal Residue Mixture	. }				·· .	
13. Latex Residue					<u> </u>	
14. Peroxide				to an experience of the second	↓	
15. Oil and Oil Sludges, Emulsions					↓ :	<u> </u>
16. Print and Figment Residue		<u> </u>		<u> </u>	 	
17. Patidde		}			╁-	
18. Francoutical Wester (Drup, sie.)		<u> </u>	<u> </u>		-	
19. Leanston, Amines, Mercapiam, Amide	· 	}			十一	
20. Pinticiza, Resia, Monoma, .	L	<u></u>	<u>!</u>			
Elastomer Residues		1	T			
21. PCB.PBB Contaminated Materials 22. Solvent, Halogenated Organic		1				
22. Solvent, Halogenated Organic 23. Solvent, Mixed	· · · ·				-	
24. Still Bottoms		6	F	4500	7.	
25. Radioactive Residue					-	
26. Tetraethyl Lead Residues						
Other (See Instructions)			· -		.5 : .	1
27.		┼—	├		+-	
28.		+	├─		╁	{ }
29.		╂		,	1.	
30.	<u> </u>	1:	<u> </u>			
I certify that the above information is conducted in the second conduction is conducted in the second	Title	the b	st of	my knowledge.	· —	
CONTRACTOR OF THE PROPERTY OF	DE MA	M ET	DRY	THE SPECIAL WASTE HAULER		• •
I certify that phy described quaptry of ma					Stat	e Namber
Date 19676 Signature Tang	半			Vehicle License Plate Number	2	TRAAST
SECTION III TO	O BE COM	TL:	ED B1	THE SPECIAL WASTE HAULER		
Name of Hauler		.		Address /DZ 791000	Spe	cial Waste Facility
named in Section I Date 1912/72 Signature	$\succ \!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	ور		-Vehicle License Plate Number	四	J FALAGE
——————————————————————————————————————						
SECTION IN T	NOD SE O	PLET	ed b	THE SPECIAL WASTE FACILITY		
Name of Facility A CA Registration Number C 2.015 A: Dail Learning that the hauler stated above delin	te Waste l	Recei	ved_/	AL RENDE	œp	Ricalet ME
Pate [0-12-) Signa					ممد	140

:<u>;</u>

Form V:RW-001 2/78

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

*

SPECIAL WASTE MANIFEST

A 10845

SECTION I TO BE CO	OMPLE	TED	BY 77	E SPECIAL JENERATOR		
Plant Identification Number	Ι.Ι.			lp Date // 9	1.7	
Company Name MAC MENZIE	C				ZR.	·
Pick-lin Address / CORDENSO 6	NE			CENTRAL ISL	2	NY
Name of Hauler DATTER SAM C	her	ليكه		idress 109 - 3 A BK	<u> </u>	N N N
Name of Facility 7 C P C-A		•	Ai	Idres 216 PAGTEARAY P	KR	T CHAPSINGED
The second secon	::•• W	gigas 42 La	E	mergency Spill Phone Nos.: 609	- 292	-5560 or M-
Handling Instructions:				609		-7172 ···
1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. A 10374			The view of the control of the contr	$-\mathbf{I}$	SECTION V TO BE
TO THE TENED TO ME	C	,,,,,,,,		in the state of the second	101	COMPLETED BY
1910	ار.	313	e se ic	Total Quantity	l.a	THE SPECIAL
The state of the				total Country	읔	WASTE FACILITY
R NO 2	المستعا	1		Identify units in pounds or gallons	3	OPERATOR
112	E E	. W	8	use P for pounds and G for gallons	1.51	8.845m: 34 (*)
NOV 21 1978	후 불	亵	2	tot i tot poulus and a set g	Pounds or Gallo	1 1 1 1 1 1 1 1 1 1
Waste Type	Number of	Aysical State	Hazard ID.	ار این این از این این این این این این این این این این	اع	Rejected Amount
•					+	
1. Acid Solution	<u></u>				+	
2. Alkaline Solution	}				 	
3. Arrenic Residues	-	<u> </u>				
4. Catalyst Residue	-			128.7040.00	1	• 2 - Section 72.00
S. Cyanide Residues	-			State of the state	1.:	w e
6. Orlandated (Disside, Funn) Residues	-					erican estate
7. Etching, Pickling, & Pisting Residue	-	-				
8. Explosive Residue 9. Filter Clays, Filter Alds						
10. Ester, Alcohol, Ether, Ketone . Glycol Residues	<u> </u>	<u>/</u>	<u> </u>			
11. Heavy Metal Residue 12. Organic and Heavy Metal						
Residue Mixture						
13. Latex Residue					┵┤	
14. Peroxide			<u></u>		4	
15. Oil and Oil Sludges, Emulsions	<u> </u>	ļ			+-1	
16. Paint and Pigment Residues	<u> </u>	 	 		+	
17. Pesticides	—	ļ			1	
18. Pharmaceutica! Wastes (Drugs, etc.)		├ —			1	
19. Lacramators, Amines, Mercaptans, Amide	 	╁	├		1	
20. Plasticizer, Resin, Monomer,	<u></u>	<u> </u>	ــــــ			
Elastomer Residues		-				
21. PCB.PBB Contaminated Materials		1	 			
122. Solvent, Halogenated Organic 123. Solvent, Mixed		1	E	2000	Û	
24. Still Bottoms						
25. Radioactive Residue						<u> </u>
26. Tetraethyl Lead Residues						
Other (See Instructions)			•		****	
27.		• •			1::	
28.		<u> </u>	ļ		4	
29.	<u> </u>	1	 		+-	I I
30.	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
-			Λ.		•	
I certify that the above information is corre	ct to t	he be	pl of	my knowledge		
Date 6 9 79 Signature and Ti	tle		u	1 / Mach They		<u> </u>
SECTION II TO BI	COM	PLET	DBY	THE SPECIAL WASTE HAULER	Care	e Number
the described quantity of much	rial (s)	liste	1 in S	ection I was collected by me.	State	
John John John John John John John John	ne	<u> </u>		Vehicle License Plate Number	M	I WOOTRI

	Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1.	Acid Solution						
2.	Alkaline Solution	igsquare	<u> </u>	ļ		\vdash	}
3.	Arsenic Residues		<u> </u>	<u> </u>		-	
4.	Catalyst Residues						
5.	Cyanide Residues		1776 -		the state of the s	Η̈́	
6.	Chlorinated (Dioxin, Furan) Residues		<u> </u>		•		
7.	Etching, Pickling, & Plating Residue	<u></u>				-	
8.	Explosive Residue	<u></u>	 	<u> </u>			
9.	Filter Clays, Filter Aids	<u></u>	<u> </u>			-	
10.	Ester, Alcohol, Ether, Ketone,	L	<u> </u>	<u> </u>	<u> </u>	1	
	Glycol Residues			1	T	1	
11.	Heavy Metal Residue	-	-	├		\vdash	
12.	Organic and Heavy Metal	<u> </u>			<u> </u>		
	Residue Mixture		1	Т	1	1	
13.	Latex Residue	-	 	1			
14.	Peroxide	-	 	<u> </u>			
15.	Oil and Oil Sludges, Emulsions Paint and Pigment Residues			1			
16. 17.	Paticide			Ì			~ ~ ~ ~ ~ ~ 3
18.	Pharmaceutica! Waxes (Drups, etc.)						
19.	Lacramaton, Amine, Merceptans, Amide					ļ	
20.	Mariaze, Reio, Moroone.						
20.	Elestomer Residues						
21.	PCB PBB Contaminated Materials		-	<u> </u>		1-	
22.	Solvent, Halogenated Organic		1	-			
23.	Solvent, Mixed		<u> </u>	F	2000	~	
24.	Still Bottoms		ļ	 		-	
25.	Radioactive Residue		1	···s ~		-	
26.					The state of the s		
i.	Other (See Instructions)		1				10,000 1000 1 1 1000
27.		-	1	1			
28. 29.	 		1	1		1	
30.			1		است. تعریب مورونی در در در در در در در در در در در در در		
					AND CONTRACTOR OF THE PARTY OF		0.7 91 4
١,	certify that the above information is corre	at to t	he b	Q of	m# knowledge.		u.,
	ate 9 3 Signature Ind Tit	Je .		i	T Mach Mus		
	+ + + + + + + + + + + + + + + + + + + +		Na.				<i></i>
	SECTION II TO BE	COM	LET		THE SPECIAL WASTE HAULER	,	verne contra
10	ertify that the described quantity of mater					Stat	Namber
	te 16 9 Menature Joseph	عند	<u>a. </u>	16.00	Vehicle License Plate Number	M	ा स्वाम्बन
	de museus		P4 E-	<u> </u>	Y THE STECAL WASTE HAULER		
<u> </u>			<u></u>	11	Address 102 3.75	37	· Cea
I No	ime of Hauler pollocorrectify that the described quantity of mater	ial (-)	lieta	i in C	ection I was builed by me to the	Soc	cial Wate Facility
110	entiv that the described quantity of mater	ren (2)	mid	. w J			
1)-	med in Section I				Vehicle License Plate Number		[] Walter
				<u> </u>	V TOP CHECK! WASTE DAME OF		
 		E CUM	**	EU B	Y THE SPECIAL WASTE FACILITY	4 -	10.1212
N.	me of Facility Seurith Cense	لسالم	de		Address 1/6 Pate 1		A CALLANDER AND A
R:	gistration Number 0121015 A Date W					•	cd_Rejected
1.	errary that the hauler stated above delivere	d the	waste	: desc	ribed in Section I to this Facility.		
ţ	4		~ ·	12	/.//. D 2		•
	Sunder 15-25 Septiatur	e and	Hillic	H	July Take		

SOLID WASTE ADMINISTRATION

SPECIAL WASTE HANGEST

10847

				T CRECK! WASTE CENED ATAB.		
SECTION I TO BE COM	PLET			E SPECIAL WASTE GENERATOR	, '	
Plant Identification Number	تل			ip Daic MO DAY Y	\mathbf{k}^{-}	1 .
Company Name MACKENZIE	<u>hen</u>	2016	<u>BL</u>	WORKS		;
Pick-Up Address / CORDELLO AU			 -		KK	WH
Name of Hauler PRATER SAIN Chemi	LCA	<u> </u>		idress 112 - 2 ST Bl	THE	CORL TONET IN
Name of Facility S. C. P. C.	· 	- ; ; -				
Heading Instructions			E	mergency Spill Phone Nos.: 609-	292	-7172
Handling Instructions:	•:	• .	-		<u>۔</u>	
11111111111111111111111111111111111111						SECTION V TO BE
الموسية المحالة المالية	1.					COMPLETED BY
NOV 21 1978	1	ł		Total Quantity	5	THE SPECIAL
17 NON 5	1	2	1		डि	WASTE FACILITY OPERATOR
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	; 🗐	Physical State	ام	Identify units in pounds or gallons	Pounds or Gallons	
Waste Type	Containers	न्त्र	tared ID.	use P for pounds and G for gallons	뒃	Rejected
W T	[]	到	3	alvani irikim	関	J Š
Waste Type	: ၂	E	#	search the search of the searc	ഥ	<u> </u>
1. Acid Solution -	丁				┟┷┫	<u> </u>
2. Alkaline Solution					┤┤	
2. Arenic Residues	\Box				-	
4. Catalyst Raidus				• • • • • • • • • • • • • • • • • • • •	}	
S. Cyanide Residues				A series of the late of the la	 	1 8 2
6. Chloringted (Diorda, Funna) Reidue			1:50 7 .		1	ale reports and
7. Exching, Pickling, & Plating Raidue			<u></u>	The State of	} 	
8. Explosive Residue				-	+-	
9. Filter Clays, Filter Aids						
10. Ester, Alcohol, Ether, Ketone.		<u></u> _	<u> </u>	1		
Clycol Residues			<u> </u>	<u> </u>		
11. Heavy Metal Residue			+			·
12. Organic and Heavy Metal			-			
Residue Mixture					4	
13. Latex Residue				 Superson production of the producti	+	
14. Peroxide 15. Oil and Oil Sludges, Emulsions			Li	The state of the s	+	{
16. Paint and Pigment Residues					+	11.
17. Pesticides		<u> </u>			+-	11
18. Pharmaceutical Wastes (Drugs, etc.)			₩		+	11
19. Lacramators, Amines, Mercaptans, Amide		 	 	-	+	1
20. Plasticizer, Resin, Monomer,		<u> </u>				1
Elastomer Residues			т—	T	T	
21. PCB PBB Contaminated Materials	'	 	+	1	1	
22. Solvent, Halogenated Organic	-	+-	10	2500	G	-
23. Solvent, Mixed		+-	+		I]
24. Still Bottoms	<u> </u>	 	+-	1. 10.00	I	
25. Radioactive Residue	٠	 	1	6.7	I]
26. Tetraethyl Lead Residues						1
()ther (See Instructions)		Т	T^{T}		\perp	4
27. - - - - - -	<u> </u>	 	1		1	
No.		T	1		工	4
20	—	1	1			4
30.					_	11 .
1 migrature stronger information is somest	to th	he 10	בין מין	my knowledge.		H
l certify that the above information is correct Date 18 14 78 Signature and Title	. w L	<i>p</i>	;; <u> </u>	mach mas		11 .
Date 14 78 Signature and Title	_	2	<u>~~</u>			
CONTROL TO BE	MAR.	7] 571	ED RY	Y THE SPECIAL WASTE HAULER	<u> </u>	

Parting described quantity of material (s) listed in Section I was collected by me.

Vehicle License Plate Number

Number 409 1785

NOV 21:973 NO. 2	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or galions use P for pounds and G for galions	Pounds or Gallons	SECTION V TO HE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1. Acid Solution -			\Box			
2. Alkaline Solution		-				
3. Arsenic Residues	-	-				
4. Catalyst Residues 5. Cyanide Residues	1 July 10		11.5	No. 100	\vdash	
5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues			•	Control of the second of the s	1	
7. Etching, Pickling, & Plating Residue		↓		rigin, store en a	+-1	
8. Explosive Residue	·	╁┷				
9. Filter Clays, Filter Aids		┼─			-	
10. Ester, Alcohol, Ether, Ketone,	L	J				
Clycol Residues 11. Heavy Metal Residue		T			 	
11. Heavy Metal Residue 12. Organic and Heavy Metal					ــــــــــــــــــــــــــــــــــــــ	
Residue Mixture			***	The state of the s	1	
13. Latex Residue	-	 	┼	The group and 14 was a total of the of the	+-	33.00 e 16
14. Peroxide	-	+	1	to the second se	1.,	
15. Oil and Oil Sludges, Emulsions	<u> </u>	 	1-			
16. Paint and Pigment Residues				·	4_	
17. Patidds 18. Phamaceutical Wastes (Drugs, etc.)					 	
18. Pharmaceutical Waster (Drugs, etc.) 19. Legenmotors, Amines. Marcipulus, Amide	🗀	<u> </u>	<u> </u>	/	-	
20. Patidiza, Rein. Monomes.	. L	<u>i</u>	<u> </u>	1	ـــالـــ	
Pleatomer Residues		γ	γ .	1	7	
21. PCB PBB Contaminated Materials		+	+	· · · · · · · · · · · · · · · · · · ·		
22. Solvent, Halogenated Organic	+7	1	16	2500		
23. Solvent, Mixed 24. Still Bottoms					<u></u>	
24. Still Bottoms 25. Radioactive Residue				Parks of the second second	<u>- </u>	
26. Tetraethyl Lead Residue		<u> </u>			-	
Other (See Instructions)			·		1	
27.	-	+-	+-			
<u> </u>						
29.						J
30.						
I certify that the above information is co	rrect to	the)	Sest o	f my knowledge.		11.
Date 6 16 78 Signature and	Title _		اين	mach. Mgs.		
SECTION II TO	BE CO	PLE	ED B	Y THE SPECIAL WASTE HAULER	- 20	Number
I certify that the described quantity of m	sterial (s) list	ed in	Section 1 was collected by me. Vehicle License Plate Number		E WARTEN
Date 1						
SECTION III T	o se co	SEPLE	TED I	Y THE SPECIAL WASTE HATLES	* . 44.	
					CARL C	
I certify that the described quantity of m	sterial (s) list	ed in	Section I was hauled by me to the	15 3P	CAM WHILE FALLING
named in Section I			-	Vehicle License Plate Number		K"EDDIREIL
Date						
SECTION IV T	C RE CO	M	TED I	THE SPECIAL WASTE FACILITY		2110/11/18
Name of Facility Seintly C	4	Le_		Address 216 Patrice		and Princed
Damention Symbol C 20164 Da	te Wast	e Reco	eived			ptedRejected
Lectify that the hauler stated above deli	rered th	e was	te des	scribed in Section 1 to this Pacific	y -	
Date //- 18-28 Sign	•••				المد	
Late 1 - 13 - 23 Sign	atuit a i			·		

•	A

Plant Identification Number: Plant Identification Number:
Plant Identification Number Company Name Mc Kensik Chest Co Mo, DAY VR. Company Name Mc Kensik Chest Co Name of Hauler Parterson Chest Co Address
Company Name Company Name Compa
Pick-Up Address Name of Heuler Name of Facility Corollary Address Addres
Name of Hauler Name of Facility Co. Address A
Handling Instructions: Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 292 - 292 - 292 - 29
SECTION V TO I COMPLETED BY THE SPECIAL! Waste Type Acid Solution Acid
SECTION V TO I COMPLETED BY THE SPECIAL! Waste Type A del Solution A Arenic Residues A residue of Residues A re
COMPLETED BY THE SPECIAL! Waste Type A Acid Solution A Arenic Residues A real for particular designation of the control of t
Weste Type Acid Solution Arenic Residues Waste Type Alkaline Solution Arenic Residues
Weste Type Acid Solution Arsenic Residues Mentify units in pounds or gallons use P for pounds and G for gallons use P for pounds and G for gallons and G for gallons use P for pounds and G f
Maste Type Acid Solution Acid Solution Acid Solution Arenic Residues Acid Solution Arenic Residues
Waste Type Acid Solution Acid Solution Arenic Residues Arenic Residues
Acid Solution Control
Acid Solution Control
. Alkaline Solution . Arsenic Residues
3. Arsenic Residues
. Catalyst Residue
Change Berlines
Chlorinated (Dioxin, Furan) Renducts Stock and Manager Stock and M
. Etching, Pickling, & Pikling Residue
Ettes Class Filter Alfa
D. Ester, Alcohol, Ether, Kotene.
Glycol Residue
. Heavy Motal Resident
Bulden Difference (And)
Legan Rollin
Peroxide
5. Ou and Ou Studge, Emusions
5. Paint and Pigment Recidues of a community of
7. Pesticides 3. Pharmacoutical Wester (Drugs, etc.)
Lacramators, Amines, Mercapters, Amido
). Plasticizer, Resin, Monomer,
Elastomer Residues 1. PCB PBB Contaminated Materials
1. PCB_PBB Contaminated Materials 2. Solvent, Halogenated Organic
3. Sulvent, Mised
4. Still Bottoms
5.) Redioactive Residue
6. Tetracthyl Lead Residues Other (See Instructions)
7.
8.
D.
I certify that the above information is correct to the best of my knowledge.
UNIC 1160 0 JUNEAU COLO TILLO COLO TELESTICO TELESTICO COLO TELESTICO COLO TELESTICO COLO TELESTICO COLO TELESTICO COLO TELEST
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER.
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER. Certify that the described quantity of material (s) listed in Section I was collected by me: State Number Vehicle License Plate Number
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER. State Number Vehicle License Plate Number SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER State Number Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED BY THE SPECIAL WASTE HAULER LOCAL COMPLETED
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Section II To BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler Certify that the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility named in Section I
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler Control of the Complete By The Special Waste Hauler I certify that the described quantity of material (a) listed in Section I was hauled by me to the Special Waste Facility named in Section I Date Special Waste Facility Signature Vehicle License Plate Number
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Section II To BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler I certify that the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility named in Section I Date Section IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Vehicle License Plate Number Vehicle License Plate Number SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler Certify that the described quantity of material (a) listed in Section I was hauled by me to the Special Waste Facility named in Section I Date Section I Date D
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler Certify that the described quantity of material (a) listed in Section I was hauled by me to the Special Waste Facility named in Section I Date Section IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Name of Facility Name of Facility Date Waste Received Address 2/6 Jahlage Place Rejected Rejected Rejected
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Name of Hauler Control of Manager

13	2.	92 71	11.W	VELS.	Manifest	A	42002
	A	et 844	· · · · · · · · · · · · · · · · · · ·	بذرر	46		· — - · ·
	SECTION I TO B	R COMPLE	TED	BY TI	IL SPECIAL WASTE GENERA	TOR	
Ple	nt Identification Number 19 197		\Box_{τ}		p Dete	778	amount on
Co	mpany Name Me Kronsie	Cho	716	4	60 60		
	k-Up Address Candella	Ave Z	_	_ <u>_</u>	Mrss 102 8 57	Z	5- 47
	me of Facility & C.P. Co.		411.44	 -X	Mired 216 Patrick	- AL	Kel CARLOD
	(B) 5-44 m).				mergency Spill Phone Nos.	: 609 - 292 * 609 - 292	2360 of
He	ndling instructions: Jest secret state of yil	Macro Ameri	n Pen	الندن	11. GAN MALE FELDE SANTAKING	annian, Jah	- 11.14
	The part of the part of the part of the	man. ir wit			mante wook imaterina, sylet.	178 - 111	SECTION Y TO BE
	ा प्रकारण भी जीवन विशासना वसी	Stat - usp	1611	Diffic	CEPTER CHEEFERFICE CF. 1710 V	ا 1 - الله الله	COMPLETED BY
٠	and the second of the second section of the second second section is a second s	4.6.3		7.1	Total Cuminy	3	WASTE PACILITY
		ي پ	State		Identify units in pounds or s	Bricke A	OPERATOR
	•	8 9	·Ħ	Ð	use P for pounds and G for a	اق ا عمملتم	Salarestan dis
	Waste Type	1 2 0	, ž		- well in miles and its series	الأرا والتهور	\$ 3.,,,
	Attention of the state of the second state of the second s	10 m Z 78	w.E.	12年	ect., visting out in sealon.		
1.1	Acid Solution	,, <u>,,5,</u>					A Section of the Control of the Cont
2.	Alkaline Solution			 	100 100 100 100 100 100 100 100 100 100		
3.	Arsenic Residues Catalyst Residues	·					
4.	Cyanide Residues			-6	a fact of the fire was come to	4431-1 144	A service of the delice
6.	Chlorinated (Dioxin, Furan) Residues 171	1.0.		1.6	Part Couper to Mr. A come to the first		The Manual Control of the Control of
7.	Etching, Pickling, & Plating Residue		-	 	a sery ga tion a service of		As a final transport
8.	Explosive Residue	14	1.	+ :			
9. 0.	Filter Clays, Filter Alda Exter, Alcohol, Ether, Ketono.			1		Y .	
	Glycol Residues		~		The same of the sa		
18.	Herry Metal Residuo	-	╁—	+	a solelli		•
12.	Organic and Heavy Moral Residue Mitaturo	33. 14 2		•	TOTAL STATE OF THE	1	•••
13.	Lator Residuo			1	CANAL SERVICE	1.113/16	
4.	Peroxido	1 4	 	 	The Jan	2 7	
15.	Oil and Oil Studges, Emulsions -	<u> </u>	 	+-	NO.	1	
16.	Paint and Pigment Residues						
17. 18.	Pharmecautical Westes (Drugs, etc.)		-	<u> </u>	<u> </u>		
19.	Lecremeton, Aminos, Merceptons, Amido		+-	+	(#		
20.				<u></u>	<u> </u>		
21.	Electomer Residues PCB PBB Contaminated Materials		1	Ŀ			
22.	Solvent, Halogenated Organic		+-	+ 2	7000	- 6	
23.	Solvent, Mixed		-	+-	7000		
24. 25.	Still Bottoms Radioactive Residue	25.7 .	1	1.	e of the Kare of The South Control	•••	4
25. 26.	1		1	1	and the state of t	<u> </u>	30
	Other (See Instructions)	100	7 -		groups standard with a side	· ·	
27.			+	1			
28. 29.							
30.			لل	1_			11
-				 ••••	f my knowledge	within the entity	MIZULMOUNT
!	certify that the above information is contact the state of the state o	d Title	7/2	7	Hack Mila	- 1 TENEDE -	promote date date.
	SECTION II T	O BE COM	PLET	ED B	Y THE SPECIAL WASTE HAU	LER	e 441 Number
1	certify that the described quantity of n	naterial ()April	d in	Section I was collected by I	me. 34	Number
D	ate 128/7 Signature		XL.		A GUICLE LICEURE LITTE IN	unioer Z	D Childelyn
=	SECTION IN	TO BE CO	OLE	TED	Y THE SPECIAL WASTE HAL	10 m	_
N	Aller Kadard	Jane.	~	•	Address 102 3	5V	3KL.
•••	A Villa A consider of a	iel (e	1 liet	-4 to	Section I was hauled by me	to the Sot	CHI WHEE PROUNTY

SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER
Number State Advertised quantity of material fullisted in Section I was collected by me." State All Number
I certify that the described quantity of material (s) listed in Section I was collected by me. "State All Number Date 122/15 Signature Vehicle License Piate Number 7/614/0 951
Date MEANS Signature
SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER
SECTION III TO BE COMPLETED BY THE SPECIAL WAS SECTION III
Name of Hauler Poters on Chem. Co. Address 102 3 57 BR.
Name of Hauler Office (New Address) Address Address
nemed in Sertion I.
Date 12/19 Signature Tour Cone Vehicle License Plate Number WI FRE 491
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY
account to the second to the s
Name of Facility School Pate Waste Received / 128 7 Later Rejected Reject
1
I certify that the hauler stated above delivered the waste described in Section I to this Facility.
I certify time the impici series source and and and and
Date 12-1-7 Signature and Title 20 Ash Base Jacon
Date 17-1-79 Signature and Time 12/104-04-05

SCP/CARLSTADT

A.E. STALEY MANUFACTURING COMPANY [Tab 5A]

Address:

A.E. Staley Manufacturing Co. Hoosier Lane Stanfield, OR 97875 (503)449-3807 A.E. Staley Manufacturing Co. 1001 N. County Road 2E Monte Vista, Co 81144-9584 (719)852-4722

A.E.Staley Manufacturing Co. 260 W. Archer Murtaugh, ID 83344 (208)432-5353

1. Industrial Waste Survey submitted to NJDEP dated 03/29/77

State of New Jersey Department of Environmental Protection Solid Waste Administration P.O. Box 2807 Trenton, New Jersey 08625

100 56	
APR OF 19>>	
1977	

Industrial Waste Survey

	Please Type or Print Date <u>March 29, 1977</u>	
1.	Name of Firm (or Establishment) A. E. Staley Menufacturing Company	
2.	Mailing address 2200 Eldorado Street	
3.	City or Town Decatur, Illinois County Macon Zip Code 62525	
4.	Location (if not as above) 100 Third Avenue	
	Kearny, N.J. 07032	
5.	Telephone number: Area Code (201/609)	•
6.	Name and Title of person completing form W. M. Finn. Group Leader, Polymer, Ink & Che Laborate	emica
		•
7.	Name and Title of chief executive of firmD_E_Nordlund_President	
8.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify)	•
8.		•
8. 9.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify)	
8. 9.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify) S.I.C. Number (5 Digit) 28213 7847 10. Number of employees 20 at this location	•
8. 9.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify) S.I.C. Number (5 Digit) 28213 7847 10. Number of employees 20 at this location Principal products manufactured, stored, processed or sold Polymer Emulsions and Solutions,	

If you answered Yes to Item 12, please complete the remainder of the form

If you answered No to Item 12, please return partially completed form.

^{*}Any discarded materials resulting from industrial or commercial processes including all liquid, semi-liquid, or solid wastes and containers contaminated with process materials, but exclusive of non-process wastes, such as on-site cafeteria, office paper wastes, or NPDES discharges.

13. Current Industrial Waste Characteristics and Management Practices

Process (General)	Associated Waste	Tons/Yr	mated Qua		Constituer Wet % Major Constituents (Incl. water)	nts of Waste Basis "Hazardous Constituents" ppm	Pinysical State 1-5	Waste Properties 6-18	Storage Prior to Disposai 19-25	Special Handling 26-30	Treatment Prior to Disposal 31-58	Frequency of Disposal 59-65	Disposal Point 66-67	Disposal Method 68-	Remarks
A. Synthetic Latex Manufacture	1. Reactor Washing Wastes				Water 955 Surfac- 15 tant Polymers 45	Rg 5 թթա Հ _n 0 50 թթա	3,6	14	23	30 Ventillat	None ion	63	67	77	
					TOTYMET 4	Styrene 100 ppa									
						Acrylate Monomers 100 ppm									
		· · · · · _								-					
Polymer	1. Reactor Washing Wastes	/		30,000	Water 95X Polymers 4.41 Solvents 0.61	Acetone 5,000 ppm	4	14	21	30 Ventilati	36 n	62	67	71	
						Ethanol 500 ppm						•			
						Acrylate Monomers 500 ppm									
															
	· · · · · · · · · · · · · · · · · · ·														
<u></u>				· · · · · · · · · · · · · · · · · · ·											
									~~						

Notes:

1. Please refer to insert (Key list and completed sample of the table) for guidance.

2. Please use the keys for guidance in completing Item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

14.	On-Site Disposal Facility N/A (No on-site disposal) X								
	Landfill or land disposal Incinerator Other (Specify)								
	Associated waste numbers, from Item 13								
	Description of Facility								
	If on-site landfilling or land disposal has ever been used, indicate years of use (19 to 19).								
15.	Off-site Disposal Facility (2) (No off-site disposal)								
	Landfill or land disposal X Incinerator Ocean Other (Specify)								
	Associated waste number, from Item 13 A								
	Description of facility Scientific Landfill #5, Chemtrol Pollution Service, Inc.								
	Location: City or Town Porter, N.Y. County Nlagra Zip Code								
	Name of Hauler Gaess Environment Service Coxp., N.J. License WKA7AJ								
	Address of Hauler 253 River Road, Paggale, N.J. 07055								
	Alternatives for ocean disposal								
	If off-site disposal practices have been changed in the past 12 months, indicate names and addresses of								
	previous hauter and disposal facility.								
	(Hauler) Jamco Corp. (N.J. Licease KJA34A) Disposal Facility:								
	236 Delancy St. Allentown, Penna.								
	Newark, N.J. 07105								
16.	New Industrial Wastes N/A								
	Do you expect to produce new types of waste during the next calendar year (as a result of water pollution								
	or air pollution controls, plant expansion, change of product, process modification, etc.). Yes								
	If yes, please indicate:								
	General process								
	Associated waste								
	Quantity Units								
	Constituents of waste								
	Method of disposal								

Question 15 - Associated Waste Number B

L & J Drum and Waste Disposal (Name of Hauler) 1810 Harrison Avenue Kearny, N.J. 07032 New Jersey License XLU39P (Expires June 30, 1977)

They Haul Waste To:

Scientific Chemical Processing 216 Patterson Plank Road Carlstadt, N.J. Incineration Permit, N.J. 0205A

SCP/Carlstadt

J. Landau & Company [Tab 118]

Address:

Mr. Walter Landau J. Landau & Company 214 Washington Avenue Carlstadt, NJ 07072 (201) 939-7418 William Hyatt, Esq. Pitney, Hardin, Kipp & Szuch 163 Madison Avenue CN 1945 Morristown, NJ 07960-1945 (201) 966-6300

- 1. Benjamin Sel, a former NJRC employee, testified J. Landau & Company, was a toll customer of NJRC from 1950-1965 which shipped 20 drums per month to the site for distillation.
- 2. Leif Sigmond, a former NJRC employee, testified Exhibit 67 indicates distillation of a sample of wash solvent from J. Landau
- 3. Exhibit 67 is a Composition Notebook dated 10/24/74 to 1/31/75, which contains handwritten notes entitled "J. Landau Wash Solvent," Bates numbers 015367, 015369 and 015481.
- 4. John Vink, a former NJRC employee, testified J. Landau was a lacquer company that sent thinner material to NJRC.
- 5. Robert Zindt, a former NJRC employee, testified Landau was a paint company and a customer of NJRC.
- 6. Special waste manifest indicating SCP picked up 5,000 gallons of paint and pigment residues from J. Landau, and delivered same to SCP in Carlstadt on 1/12/79.
- 7. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79 and '80", indicating J. Landau shipped 25,000 gallons of bulk waste to the Carlstadt site for recovery and waste disposal. This document was prepared by former NJRC employees Leif Sigmond, Mack Barnes and Herbert Case.
- 8. Industrial Waste Surveys submitted to NJDEP dated 3/9/77 and 6/12/78 and Field Representative Waste Survey reports dated 5/30/78 and 6/7/78 indicating use of SCP.

```
UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                                        ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
                 ν.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
                 v.
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) BENJAMIN J. SEL
13
                                       ) 6/14/91
                 and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME II
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                 SILVER & RENZI REPORTING SERVICE
23
             824 WEST STATE STREET, TRENTON, NJ 08618
24
          (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

Sel - by Papasavas not sure of the status of the customer between the two categories, so these are all toll customers, to my knowledge. Randolph Products; Continental Can 5 Company; Aurora Plastics; Borden Chemical Company; Chemex, Incorporated; Devoe & Reynolds; Interchemical Corporation; Pan Chemical Company; Reynolds Metals; Sun Chemical Company; Atlantic Lacquer Manufacturing

believe I have the next one down, I have 11

Interchemical, but I believe I already mentioned them. 12

You can mention companies twice. won't make any difference.

Company; Beckton Dickinson, Incorporated; and I

Yes. I already mentioned Interchemical. Okay.

J. Landau & Company, Incorporated.

Other companies that I have a recollection of that I don't see on the list are Sapolin Paint Company, which I mentioned before; American Can Company; and Toscony Fabrics.

> MR. PAPASAVAS: Off the record. (Off the record, followed by a

24 recess.)

10

13

14

15

16

17

18

19

20

21

22

23

25

BY MR. PAPASAVAS:

1

2

3

7

8

9

10 11

12

. 6

4 à

13 14

15

16

17

18 19

20

21

22 23

24

25

Sel - by Mullen

I think they may have started as a--I think Charlie Richmond may have introduced their account to North Jersey from the previous competitor that he worked at, which would have placed that business at starting in about 1961.

What type of material did they send to you?

> Α I don't remember.

Do you have idea or any sense as to the frequency with which they sent materials to the site?

I don't know, I do not.

0 Do you recall them being a customer at the site during the time period that the site was sold?

I can't tell you. I don't know how long that business lasted.

MR. MULLEN: Off the record.

(Off the record.)

BY MR. MULLEN:

0 What about the, sir, we had an off-the-record conversation in which you indicated there was a company whose name you recalled, and that being the Landau Company. Were they a customer of your father's business?

Sel - by Mullen 1 Yes. A 2 During what time period were they a 3 customer? Probably from about 1950 to 1965. Α 5 And what type of business did they Q 6 transact with your father? 7 Toll work. В And the waste material which they sent to 0 9 the site, what type was it, if you recall? 10

- I don't recall.
- Do you recall the manner in which it was 0 shipped?
 - A Drums.

11

12

13

14

15

16

17

20

21

22

23

24

- And do you recall what type of reprocessing or the like took place with respect to that waste material?
- Distillation, and probably not drying, 18 A but I'm not certain. 19
 - How long was Landau a customer of your father's business?
 - Probably from about 1950 to 1965. Α
 - Do you have a recollection as to from Q what site the waste that Landau shipped emanated?
 - They were located, I believe, on Α

Sel - by Mullen

Moonachie Road in Moonachie, New Jersey.

Q Do you have any recollection, sir, as to the frequency of transactions involving your father's business and Landau?

- A Perhaps once a month.
- Q Any idea in terms of the quantity of waste which Landau shipped to your father's facility?

A I think it was something of the order of 20 drums a month.

Q And again, the duration of that relationship?

A Probably 1950 to 1965.

Q Sir, are you familiar with a company by the name of Presto Lock Company?

A Yes, and that's another company I had forgotten about that was one of those dozen or so chlorinated hydrocarbon customers that Mr. Sloat provided North Jersey Refining.

Q We have talked about those companies before.

Do you recall this particular company ever sending waste to your father's facility?

A I have no knowledge.

Q In terms of Presto Lock Company, do you

```
1
             UNITED STATES DISTRICT COURT
                DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                     Plaintiffs, ) CIVIL ACTION
6
                                       ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
9
                Third-Party Plaintiffs,)
10
                v.
11
   ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) LEIF R. SIGMOND
13
                                        11/8/90
14
    ACCURATE FORMING, INC., et al., )
15
                Third-Party Defendants-) VOLUME V
16
                Generator and/or
17
                Transporter PRPs.
18
19
20
21
22
               SILVER & RENZI REPORTING SERVICE
23
           824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE) (1)
25
```

Sigmond - By Coffey

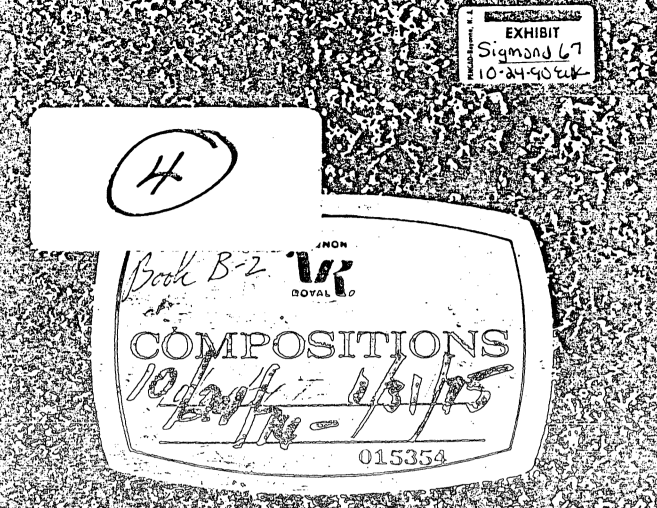
the material and not a shipment?

A Well, I did not handle that stuff day-to-day, but I have a vague recollection that there was a system where you could tell whether it was a sample or shipment. There were a number of different ways of numbering, but I don't recall what they were at all. I would have to go through the records and maybe it would refresh my memory, but I've been away from that way too long to remember.

No. 015369, which indicates Landau wash solvent, prep of sample for Bob, does this refresh your recollection at all as to the distinction between a shipment of material and a sample?

A Well, this appears to me to be distillation of a sample for one of the salesmen that the lab ran to determine what kind of a distillation range it would have and the kind of recovery that sample would give. But it also, to me, appears to be only part of what they would prepare for the person. They would prepare more details than this, but this is a typical distillation which they ran on everything, because it would tell you or give you an indication of how much it would recover in the plant. And when they

Sigmond - By Coffey collected this material that was distilled, they would 2 run other tests on the material they collected, so this is just part of the story. Who was Bob? Was he one of the salesmen? I assume he was one of the salesmen. Do you know his last name? We had so many salesmen. I don't know, they came and went. It could be Bob Robinson, but I don't know if he was there that early. 10 How many salesmen did SCP employ before 11 0 1976 at Carlstadt at any one time? 12 13 I don't recall. 14 More than ten? 15 No, less than ten. Three, four, five. A 16 just don't recall. 17 Prior to 1970 all the salesmen were reporting to Ray Murray; and after that, Herb Case was 18 in charge of the sales, as I recall it. 19 20 Is it correct to say that you were never 21 involved in sales for SCTC or SCP? 22 No, that's not correct. I could be 23 involved in some of the sales. 24 Were you involved in sales activities for Q 25 SCP?



Landan Wash Lolvant 13 Chg = 100 mlbal Vol OH Both Ramorks 83 16 73 88 88_ 102 110 119 115 120 118 124 -70 Acid les - 30% H20 Sel - 20% Acetone - 9.8% MEK - 15.2% or Me(H)? Tolueno - 75%

Ashland. SPA-Directatulene-H2D Floshitait. I Tuling Hearled - H. Datem. 4 JBM TCE- Acetone 5 JBM Mella 6 DBM Melly Chloroform 7 JBM TCE 8 DAF-EDC(Hori, The 10/28) Webdistellation 9 SAF-EDC (Plant Dort of Warhoof T106) 10 SAF-EDC (None, The 10/16) Free I Dont. 11 STF-EDC (T-11) 12 Gode Acetone - Evalgation 13 Kandan Warle Island (Evaluation) EDC-T106 15 Fandsn Wash Salvert (Langle Prog) 16 Duck of EDC-TIL for color 17 UCC - THF- Tolual 18 VCC - Mixed Solvento 19 VCC - Me Cl 11/7/24 20 VCC - Epichlorhydring Ethand 21 SAF EDC Corronov test 22 VCC - Down composite for thismer 23 UCC - MeCl, 11/11/74

```
1
              UNITED STATES DISTRICT COURT
2
                 DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                                        ) CIVIL ACTION
                     Plaintiffs,
6
                                        ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
9
                Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) JOHN ALFRED VINK
13
                                        ) 6/5/91
                and
14
    ACCURATE FORMING, INC., et al.,
15
                Third-Party Defendants-) VOLUME I
16
                Generator and/or
17
                Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
          (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

Vink - By Gentile

- A No, there weren't any.
- Q The charges for Gloss-Flo to do the reclamation were the same charges that North Jersey Refining applied to the other customers?
- A It may have been a penny more, 18 cents, 19 cents.
 - Q Is that to cover the transportation costs?
 - A Yes.

10

14

15

16

17

18

19

20

21

22

23

24

- Q So the farther away the customer, there might have been a penny or so added to the price per gallon?
 - A Right.
- Q The next customer you indicated is a company called J. Landau & Company.
- What can you tell me about that company?
- A They were a lacquer company on Washington Avenue in Carlstadt.
 - Q When did they become a customer?
 - A '55, between '55 and '60.
- Q And did they also send a thinner-type material to North Jersey Refining?
 - A Yes.
 - Q Was that material processed in the same

	Vink - By Gentile
1	way as the other thinners by North Jersey Refining?
3	A Yes.
3	Q Were the charges essentially the same
	Charges that were made by North Jersey Refining on
5	their other customers?
6	A Yes.
1	${\tt Q}$ What can you tell me about the frequency
8	and volume of those shipments from Landau?
9	A They were a small company, I would say
10	every two months they would have a pickup of 50 drums.
11 12	Q was there someone at Landau that you
13	recall dealing with?
14	A Mr. Landau.
15	Q Do you know if Landau is still in
16	business?
17	A I don't know.
18	Q Was he still a customer of North Jersey
19	Refining when you left?
20	
21	The next company on this list is Maas &
22	
23	was e waldetein.
24	tell me about that company?
25	material for them also.

```
1
               UNITED STATES DISTRICT COURT
 2
                  DISTRICT OF NEW JERSEY
 3
 4
    AT&T TECHNOLOGIES, INC., et al., )
 5
                       Plaintiffs, ) CIVIL ACTION
 6
                                         ) CASE NO.
 7
    TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
 8
                 Defendants/
 9
                 Third-Party Plaintiffs,)
10
                 \mathbf{v} .
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         ) 11/28/90
                 and
14
   ACCURATE FORMING, INC., et al., )
15
                 Third-Party Defendants-) VOLUME II
16
                 Generator and/or
17
                 Transporter PRPs.
18
19
20
21
22
                SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

Zindt - By Welge

Q In response to Mr. Seife's questions, you indicated that you told Mr. Coffey about customers and materials on the site.

A Yes, sir.

Q And that I think took place during the second meetings with Mr. Coffey; is that right?

A Yes.

Q Was that before the October 30th deposition?

A Yes, sir.

Q Sir, is there any difference in the list of names and customers that you gave to Mr. Coffey and the list of names and customers that you have testified about here today or on October 30th?

A I believe there is more customers from the list that I gave him.

Q You have testified more substantially as to customers and materials?

A No. Let me explain.

See, the first time we met, he was asking me like certain customers, were they customers, and I said yes, yes, yes, and I forget how many he asked me about, and then the second time I got to thinking, I said, Gee, this was a customer, this was a

1 Zindt - By Welge customer, and I made a list up. 2 3 0 You wrote down a list? 4 Α Right. 5 0 Did you give to it Mr. Coffey? 6 Α Pardon? 7 0 Did you give it to Mr. Coffey? 8 Α Yes, I gave it to him on the second 9 I didn't give him the list, but he copied down what I gave him. In the meantime, I threw the list 10 11 away. 12 Now, I thought it was kind of silly when I came here the first time that he didn't ask me 13 half of these, take out this list, and he made me draw 14 a different diagram. Why he didn't use the diagram I 15 already drew, I have no idea, and why he didn't ask me 16 if those customers that I gave him the list were not 17 18 customers, I don't know. 19 Let me ask you again, sir, so the record 20 The list that you prepared for Mr. Coffey, is clear. is it substantially different in any way from the list 21 of names or customers that you have testified about on 22 23 October 30th or today?

more on the list that I gave him.

Well, there might be more--there might be

24

Zindt - By Welge

Q There might be more.

A Yes. There is some that I don't think he asked me about. Like I know there is another customer, I mentioned it to somebody here this morning. There is a Thiel Ingol, it was an ink company, some kind of printing ink, I think they made the ink for the magazines or something. They are down off of Darrell Avenue, I believe it's Newark or Elizabeth they are in. Now, that wasn't in there. I don't know whether that was in the ledger or what, but they were one of our customers.

And we also had Dow Chemical, which nobody I don't think mentioned. We picked up--I don't recall whether this was for Scientific Chemical or whether it was North Jersey Refining Company, but we went down to--we picked up propylene glycol, and we used--we picked it up, I'm not sure whether--I remember we put it in drums, I don't know whether we put it in the tank, and we let the drums down and we put something else in to make antifreeze out of it.

- Q When did you do that?
- A I couldn't tell you the exact year, but I know we did it.
 - Q Was it before 1965 or after?

Zindt - By Welge

A I couldn't tell you, sir, but, like I said, there was a lot of customers he didn't ask me about. Like I can't think of any. I should have kept a list. But I threw it away. I figured he was going to come in and ask me if that's a customer and I would testify to that, but he didn't. I guess it was all a waste of time doing that.

Q So you have no present recollection as to the names of any other customers at this time that you identified on that list and who you have not identified at depositions?

Pan Chemical was mentioned. I don't know if anybody mentioned them, I don't recall. Blanchard Brothers, in Lane. There was DeVone Reynolds, Gibson Paint, John Lucas, and Landau, which was another paint company.

Q I don't want to needlessly pursue a list which may have been identified on October 30th when I wasn't present at that deposition.

A No, no, these are--

Q These are names in addition to those that were named at depositions?

A No, I believe these are more names. I'm

В

ļ	
1	Zindt - By Welge
2	not reallyyou know, I was just thinking of them, and
3	when I thought of one, I wrote it down. And there was
4	another place in Somerville we used to go to, that I
5	couldn't recall the name, but I could recall the
6	street that they were on.
7	Q Have you ever testified before regarding
8	your employment at North Jersey Refining or SCTC?
9	A No, sir.
10	Q Have you ever testified before regarding
11	the conditions of the North Jersey Refining or SCTC
12	site?
13	A No, sir.
14	Q Have you ever given a written or oral
15	statement concerning your employment at the site?
16	A No, just what happened here, and when Mr.
17	Coffey
18	Q This is the first time you have testified
19	under oath about this?
20	A Yes, sir.
2 1	Q Other than your meeting with Mr. Coffey
2 2	on the two occasions you have talked about, have you
2 3	ever been interviewed by anyone, any governmental

agency or party, concerning your employment?

No, sir.

24

25

	417
1	Zindt - By Welge
2	Q Are you aware of any Workers'
3	Compensation claims or personal injury lawsuits filed
4	by any of your co-workers arising out of any of their
5	employment at the site?
6	A You mean from now?
7	I know I had a compensation claim.
8	I had two of them. I had a back injury down there
9	that I got compensation for, and I had a full drum
10	fall on my foot. I had a broken bone in my foot, or
11	toe. I got compensated for that.
12	Q You filed compensation claims arising out
13	of those incidents?
14	A Yes. It was quite a few years ago.
15	Q Are you aware of any other claims filed
16	for personal injury at the site?
17	A Don Jones, he got a broken hand one day
18	when he opened the gate on a windy day. He brokehe
19	caught his hand, broke his hand.
20	Q Are you aware of any lawsuits arising out
21	of exposure to toxic chemicals at the site?
22	A No, sir.
23	Q During one of the breaks, sir, you

mentioned that you had throat cancer; is that right?

24

25

A

Yes.

SOLID WASTE ADMINISTRATION



SPECIAL WASTE MANUFEST

A 26881

		٠.							
				HE SPECIAL WASTE GENERATOR Up Date 0/////2//7	70	η			
Company Name J LANDAU + CO. Inc MO. DAY YR.									
Pick-Up Address 214 WASY INGTON AVE CARLSTADT, N. J Q7072									
Name of Hauler SCIENTIFIC CHEM PROCESS Address CORLSTAUTINT Address									
Handling Instructions: Emergency Spill Phone Nos.: 609-292-5560 or 609-292-7172									
		,	1	And the second s	П	SECTION V TO BE			
		5		Total Quantity	allon	COMPLETED BY THE SPECIAL WASTE FACILITY			
Waste Type	Number of Containers	Physical State	Hazard ID.	Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Callons	OPERATOR TO III			
1. Acid Solution	-	-	-						
2. Alkaline Solution									
3. Amenic Residues			L		Ш	 			
4. Catalyst Residues		 	 -						
5. Cyanide Residues 6. Chlorinated (Dioxin, Furan) Residues	-	├	 -			 			
6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue		-	-						
9. Filter Clays, Filter Alds									
O. Ester, Alcohol, Ether, Ketone, Glycol Residues									
1. Heavy Metal Residue									
2. Organic and Heavy Metal Residue Mixtura				A STATE OF THE PROPERTY OF THE					
B. Latex Residue						<u> </u>			
Peroxide	<u> </u>	 							
5. Oil and Oil Studges, Emulsions	-	12	7	5000					
6. Paint and Pigment Residues 7. Pesticides	-	-	1	2500					
B. Pharmaceutical Wastes (Drugs, etc.)									
D. Lacramators, Amines, Mercaptans, Amide									
D. Plasticizer, Resin, Monomer, Elastomer Residues	<u></u>	<u>. </u>							
PCB,PBB Contaminated Materials	 				┝╌┫				
2. Solvent, Halogenated Organic 3. Solvent, Mixed	\vdash				\vdash				
I. Still Bottoms	 			101111111111111111111111111111111111111					
. Radioactive Residue				17 57 52 55 75 TO					
5. Tetraethyl Lead Residues				(FEB 00 1979)	Ц	 			
Other (See Instructions)			r—		 	<u> </u>			
3:1		-	\vdash	NO. Z	$\vdash \vdash \vdash$				
	 	 		The					
				.103					
I certify that the above information is correct Date / / 2 - / J Signature and Title			st of	my Prowing On T	اح				
		\simeq							
SECTION II TO BE certify that the described quantity of materi					State				
Date 1-12/7 Signature / Alotte	y la	W		Vehicle License Plate Number	也	NEITHER A			
	-	oi bis	ŭ BĀ	THE SPECIAL WASTE HAULER	1	aring d			
Name of Hauler	P			Address #11 William	10	Tuwat			
certify that the described quantity of material	17(5)	isted	in Se	ection I was nauled by me to the S	Pcc)	ai waste tachity			
Date 1-12/7 Synature Theatis	_,,	-11	2_	Vehicle License Plate Number	M3	KILIHUSK			
CECTION BY TO BE	0010	of Date	D PV	THE SPECIAL WASTE FACILITY					
	WMI	اعر	אן עב	Address 2/6 Paters	Ĥ	AL DA.			
Name of Facility Registration Number 0.305A Date William Certify that the hauler stated above delivered				11/15/15/15/1Acc	epte	d Rejected			
Date 1-12:71 Signature				ocu in section i to this racility.	J	Maria			
Date 1- 17 1 Signature	and	11116		I TO THE A	_				

ムルイミニ

Case- 91 (10) 11-5-90 Euic

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continuous service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for information and instructions

R.C. This indicates the location that soceived the waste. Under this heading:

C - Carlstadt

N - Newer!;

Can - Carlitadt and Newark

CONT Indicates the type of containers:

D - Drums
Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - Used in fuel blending program

VALUE The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials

received from a customer during the period.

CUSTOMER_	R.C.	CONT	TYPE	VALUE	VOLUME
J. Josephson, Inc. 35 Empire Blvd. South Hackensack, N.J. 07606	С		R		
K Chemical Corp. 985 Main St. Stamford, Conn. (Irwin Kayman 203-359-3650)	С	D	F W	5,395.02	21,339 gl 79 dr
Kirker Chemical 1 East 11th St. Paterson, N.J. (Mario Pasoretti 201-742-7769)	С	В	R W	7,934.10	40,000 çl
L & J Drum 28 East Cheryl Rd. Pino Brook, N.J. 07038	CEN	8	F ₩	2,691.00	52,800 gl
J.Landau & Co., Inc. P.O. Box 135 Washington Ave. Carlstadt, N.J. 07072 (Walter Landau 201-939-7418)	C	В	R W	10,987.45	25,000 gl
Langer Transport P.O. Box 305 Jersey City, N.J.	C&N	В	F W	1,790.00	9,600 gi
Lederle Laboratories Middletown Rd. Pearl River, N.Y. (Mr. Barker 914-735-5000)	CEN	B	F W	19,090.65	123,000gl
Thomas J. Lipton, Inc. 800 Sylvan Ave. Englewood Cliffs, N.J.	С	D	F W		
Maas & Walstein 2121 McCarter Highway Newark, N.J. 07102 (Jerry Harris 201-484-1600)	С	D	R	26,704.78	100,000 gl

	State of New Jersey A INDWST 005 1729
	Department of Environmental Protection Solid Waste Administration
	P.O. Box 2807
	Trenton, New Jersey 08625
	Solid Waste Administration P.O. Box 2807 Trenton, New Jersey 08625 Industrial Waste Survey Please Type or Print Date 3/9/77
	Please Type or Print Date 3/9/77
1.	Name of Firm (or Establishment) J. Landau & Co., Imc.
2.	Mailing address P.O. Box 135
2	City or Town <u>Carlstadt</u> County <u>Bergen</u> Zip Code <u>07072</u>
4.	Location (if not as above) 214 Washing In Are
	Telephone number: Area Code (201589) 939-74-19
6.	Name and Title of person completing form Walter & Landau, Treas.
7.	Name and Title of chief executive of firm
8.	Industry type: Manufacturing X Storage/Break Bulk Distribution Other (Specify)
9.	te, varnisher, larguers & enemels (Specify) S.I.C. Number (5 Digit) 2851 10. Number of employees 37
	Principal products manufactured, stored, processed or sold <u>Chemical Coatings</u>
12.	and/or constituents: Flammable-chemical, Corrosive, Explosive, Carcinogenic, Infectious, Radioactive, Heavy Metals, Halogenated Hydrocarbons, Generates Pressure, Irritant, Sensitizer, Toxic, Mutagenic, Teratogenic, Special Handling Requirements.
۱f۱	you answered Yes to Item 12, please complete the remainder of the form

If you answered No to Item 12, please return partially completed form.

CONTRACTOR OF THE CONTRACTOR O

^{*}Any discarded materials resulting from industrial or commercial processes including all liquid, semi-liquid, or solid wastes and containers contaminated with process materials, but exclusive of non-process wastes, such as on-site cafeteria, office paper wastes, or NPDES discharges.

13. Current Industrial Waste Characteristics and Management Practices

					Constituent Wet E	s of Viasio Basis	Physical State		groce se	Special	Freatment	Frequency of Disposal	Disposati Point	Disposal Metrical	
Process (General)	Associated Waste	Estimated Quantities Tons Yr Cu Yds:Yr Gal/Y:	% Major Constituents (Inc., water)	"Hazardous Constituents ppm	51638 1-5	Properties 6-18	Store se Stop to Disposal 19.27	Planding 26- 3 0	Promite Disposal 31-88	59-65	60-67	63.	Remarks		
						-									
															<u></u>
<u> </u>	,	 								}		•			
			<u> </u>												
										 	<u> </u>				
		 	ļ	<u> </u>				 		-					
		-		ļ											
	(i				l		<u> </u>	<u>.i.</u>							
	1	: .	! 	<u> </u> 					ļ						
		<u> </u>			<u> </u>				1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

Notes:

1. Please refer to insert (Key list and completed sample of the table; for guidance.)

2. Please use the keys for guidance in completing Item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

INDWST 005 1731

4.	On-Site Disposal Facility (No on-site disposal)
	Landfill or land disposal Incinerator Other (Specify)
	Associated waste numbers, from Item 13
	Description of Facility
	If on-site landfilling or land disposal has ever been used, indicate years of use (19 to 19).
5.	Off-site Disposal Facility (No off-site disposal)
	Landfill or land disposal Incinerator Ocean Other (Specify)
	Associated waste number, from Item 13
	Description of facility
	Location: City or Town County Zip Code
	Name of Hauler
	Address of Hauler
	Alternatives for ocean disposal
	If off-site disposal practices have been changed in the past 12 months, indicate names and addresses of
	previous hauler and disposal facility.
16.	New Industrial Wastes
	Do you expect to produce new types of waste during the next calendar year (as a result of water pollution or air pollution controls, plant expansion, change of product, process modification, etc.). YesNo
	General process
	Associated waste
	Quantity Units
	Constituents of waste
	Method of disposal

E.R

INDWST 005 1734

RECEIVLU

State of New Jersey
Department of Environmental Protection
Solid Waste Administration
P.O. Box 2807
Trenton, New Jersey 08625

1978 JUN 14 PM 12: 30

SOLID TO LETTE ADMIN.
N.J. DEPARTMENT OF
ENVIRONMENTAL PROTECTION

Industrial Waste Survey

Please Type or Print

	ailing address 214 Washington by or Town Carlstadt		n Zin Code 07072
	cation (if not as above)		
5.	Telephone number: Area Code (201/60	09) <u>201-939-7</u>	418
6.	Name and Title of person completing for	orm <u>Rudolph</u> F. L	a Gala-Technical Director
7.	Name and Title of chief executive of fir	rm <u>Walter J. La</u>	ndau
8.	Industry type: ManufacturingSt	torage/Break Bulk C	DistributionOther(Specify)
	S.I.C. Number (5 Digit) 2851	10. Number of	
9.			Industrial chemical coating
	Principal products manufactured, store	ed, processed or sold	
	Principal products manufactured, store	ed, processed or sold	

If you answered No to Item 12, please and an initially company to the state of the

*Any discarded materials estiling an industrial or commercial processes including all liquid, semi-liquid, or solid wastes and contaminers contaminated with process materials, but exclusive of non-process wastes, such as on-site cafeteria, office paper wastes, or NPDES discharges.

13. Current Industrial Waste Characteristics and Management Practices

Process (General)	Associated Waste	ļ	mated Quar		Constituen Wet % Major Constituents (Incl. water)	ts of Waste Basis "Hazardous Constituents" ppm	Physical State 1-5	Waste Properties 6-18	Storage Prior to Disposal 19-25	Special Handling 26-30	Treatment Prior to Disposal 31-58	Frequency of Disposal 59-65	Disposal Point 66-67	Disposal Method 68-	Remarks
2	7.0				SE Server	THE 10 TEST 200					1/4.15	(0		7,	
ùhemil∩∟ ċi ptinés Manufact.	DIRTY WASH SULVENT			37,000	O RESINS	CHRONATESTICO Film LEAPIXCE Plim	2	11, 14	14.21	27	NONE * BELOW	63	# 36LOW	# Bourn	* BELDY
			,												
														-	
	-														
<u> </u>			ļ						<u> </u>						
							4								
			-												
						ø									

Please refer to Insert (Key list and completed sample of the table) for guidance.
 Please use the keys for guidance in completing item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

SOLVENTS ALE RECOVERED AND RETURNED TO US SLUDGE + RESIDUE IS DISPOSED OF BY OUR GENTRACTURS

14.	On-Site Disposal Facility INDWST 005 1736 (No on-site disposal)										
	Landfill or land disposal Incinerator Other (Specify)										
	Associated waste numbers, from Item 13										
	Description of Facility										
	If on-site landfilling or land disposal has ever been used, indicate years of use (19 to 19).										
15.	Off-site Disposal Facility (No off-site disposal)										
	Landfill or land disposal Incinerator Ocean Other (Specify)										
	Associated waste number, from Item 13										
	Description of facility										
	Location: City or Town County Zip Code										
	Name of Hauler										
	Address of Hauler										
	Alternatives for ocean disposal										
	If off-site disposal practices have been changed in the past 12 months, indicate names and addresses of										
	previous hauler and disposal facility.										
16.											
	Do you expect to produce new types of waste during the next calendar year (as a result of water pollution										
	or air pollution controls, plant expansion, change of product, process modification, etc.). Yes No										
	General process										
	Associated waste										
	Quantity Units										
	Constituents of waste										
	Method of disposal										

INDWST 005 1736

SEE SWM-OOFUCY

INDWST 005 1732

Painte, Vomestes, Lacquers

		V. Enam	
FIELD RE	PRESENTATIVE WASTE	SURVEY REPORT	DATE: 5/3/11
T Inday (Co	4.0	STC NO	2857 SID
Advances 214 WAChingston At	Papletadt	BANGEN	
No s Street	City or Twsp	County	Zip Code
No. & Street Telephone: 201-959-7418	Did von inspect wa	ste facilities? Yes	No
relephone: 201-177-74.	T. LANDY Ti	tle: TRPHSURE	
bief Executive:	Ti	tle:	
Company Product(s) Line: Polyduct	FINISHEN	No	o. of Emp. 40
Raw Materials Used: Niten CEL	LOGE - ALKYD RESI	25 -PIGMENTS - SOLE	ext
Type of Operation: Mold./Extrusion	Fabricating_	Assembling	Re-Packaging
Chemical Proces	sing Blendin	g Other Cheru	eal Blepdink
			bleted -d
Relephone: 201-939-7418 Person(s) Interviewed: UNALTEN Chief Executive: Company Product(s) Line: Product Raw Materials Used: Notes Color Chemical Proces WASTE INFORMATION		Co-	Mr. 6-20-18
Constituents (specify	<u>v)</u>	Quantity (1bs.	(Als/MK, mo, yr)
RAW MATERIAL WAST	F± .	1500 CALLONS.	
124W MATERIAL OVASI			
WASTE DISPOSAL ON-SITE		NO on-site disposa	1
Method of Treatment of On-Site Dis	posal Waste:		
Waste Constituents		Treatment	
		Charles of the Control of the Contro	
		No off-site disposa	า
ASTE DISPOSAL OFF-SITE Name of Hauler: Address: PATERSON PL PLO No & Street Name of Disposal Facility:	Comitted Ol	NO OII-SICE UISPOSA	lephone:
Name of Hauler:	DEPENTIFICATION	Proces A	
Address: PATERION 1/2 /20	City of Twen	County	Zip Code
NO & Street	O- d-d	Те	lephone:
Name of Disposal Facility:	RECYCLET		
Address: No. & Street Type of Facility: Compost: E	City or Twsp	County	Zip Code
Type of Facility: Compost:	vaporation:	Incineration: Ne	utralization
Sanitary Landfil	1: Secured La	indfill: Well:	Pond/Lagoon:
Other: (specify)	(check one	or more)	
			
Waste Constituents		Treatment	
			·
	<u> </u>		
		~ .	
	•		
REMARKS:			
	<u> </u>		· · · · · · · · · · · · · · · · · · ·
		Λ	

Field Representative

6-1-78			_				
^{VM-001} Λ		·	Pauls.	Vornist	les, l	acques	K
A	INDWST (005 1733	Paula,	•	001 4 000		_
	F.	TELD REPRES	ENTATIVE WAS	TE SURVEY R	EPORT	DA DA	TE: 6-7-78
COMPANY: Land	low)	- Co. IN	> , 			NO:78218 -	17
Address: 314 No.	Street	m Ton A	City or Twsp	<u> </u>	County	0707	ip Code
Telephone: 939 Person(s) Intervi			you inspect		lities? Yes .ch		lo
Chief Executive: Company Product(s	146:	LANDA	De ations -	Title:	EC. TR	ES . No. of Emp.	1 0
Raw Materials Use	d: YA memo	· Ducky	Fabricating	- FUER -	Hypro Carsembling	Re-Pack	aging
Type or operation		Processing	Blend	ling X	Other_		
WASTE INFORMATION			R	proplete	114/78	,	
	stituents	(specify)	C		Quantity (1)	s, gals/wk,	mo, yr)
Leytone.	ista.	Hy DRO (arbor	<u> </u>	1200 3	DRUMY I	<u>ک</u>
					0		
WASTE DISPOSAL ON Method of Treatme		Site Disposa	1 Waste:	NO on	-site dispo	sal	
	ste Const				Treatment		
							
WASTE DISPOSAL OF	r_crrr '	\bigcirc		No off	-site dispo	sal _	
Name of Hauler:	SOLV	ENT 1/8	covery			Telephone:	5-8600
	Street		City or Twsp		County	Zi Telephone:	p Code
Name of Disposal Address:			O'.				Zip Code
No. Type of Facility:	& Street Compost:	Evapo	City or Twsp ration:	_ Incinerat	County	Neutralizati	lon
	Sanitary Other:(s	Landfill: pecify)	Secured (check o	ne or more)	weit:	Pond/1	Jagoon:
Wa	ste Const	ituents		•	Treatmen	<u>t</u>	_
Keylone	-erfn	- etc.		Kron	~ DRU	ms 19	(V
			·	bombs	ed ento	Tonk o	NTRUCK
REMARKS:							
						· · · · · · · · · · · · · · · · · · ·	
		0					
	.10	ST R			5)	62.	
$n \times N$	5 "	r. furls			Field	Representat	ive
J28 1.17	. Ma						
`							

(1) というできる金属を含むないなどもの変数を受けないまする場合はないのできた。

SCP/Carlstadt

Chemical Service Corporation [Tab 50]

Possible Addresses:	Registered Agent:	Service of Process:
Chemical Services Corporation 4330 West 137th Place Midlothian, Illinois 60445-1905 Attention: President		Bernard Stebel* 3000 Marcus Avenue Lake Success, NY 11040
Chemical Services Corporation North Fairfield Assoc., Inc. 346 Black Rock Turnpike Fairfield, CT 06430	Paul J. Coletti, Esq. 346 Black Rock Turnpike Fairfield, CT 06430 (business)	Bernard Stebel 7600 Jericho Turnpike Woodbury, NY 11797 (516) 496-8117
	Paul J. Coletti, Esq. 24 Rock Ridge Road Fairfield, CT 06430 (residence)	

- 1. Charles A. Richmond, a former NJRC employee, testified Chemical Service sent solvents to NJRC, Carlstadt for reclaiming.
- 2. Ledger Sheets entitled "Cash Receipts", dated June 1962 and July 1962, indicating payments made to NJRC by Chemical Service Corp. These documents were prepared by former NJRC employees in the accounting department. (Exhibit 78A, deposition of R. Zindt on 10/30/90, pg. 127).
- 3. Photocopy of a folder entitled "Chemical Service Corp". This document was retrieved from the NJRC files.
- 4. Photocopy of envelope from Chemical Service Corporation to NJRC (Mr. Joe Sel), dated October 6, 1964. This document was retrieved from the NJRC files.
- 5. Document entitled "Producers Transport, Inc" (PRO NO. 30378), indicating 5,000 gallons of Isopropyl Alcohol was shipped to NJRC, Carlstadt on October 6, 1964. This document was retrieved from the NJRC files.
- 6. Several American Cyanamid Shipping Orders during May, 1964, for the delivery of 1 Tank Truck of Isopropyl Butanol, 1 Tankwagon of Isopropyl Butanol, 2 Tankwagons of Acid Isopropanol Mother Liquor, to Carlstadt, New Jersey. These documents were retrieved from the NJRC files.

SCP/Carlstadt

- 7. Letter dated July 25, 1962 from Joseph Sel (NJRC) to J. Stebel (Chemical Service) confirming the offer for 5 drums of Trichlorethylene submitted to the Carlstadt, NJ plant. These documents were retrieved from the NJRC files.
- 8. Various correspondence during January, 1964, March, 1964 August, 1964, October, 1964, and November-December, 1965, from Chemical Service Corporation to Joseph Sel (NJRC) concerning the delivery of materials (Isopropyl Alcohol, Trichlorethylene Isopropyl Butanol, waste solvents, Methylene Chloride, Isopropanol) to the Carlstadt site. These documents were retrieved from the NJRC files.

THE RESERVE OF

5

6

7

9

8

10

11

12 13

15 16

14

17 18

19

20 21

22

23 24

25

Richmond - By Coffey

of Wilson Refining Company became customers of North Jersey Refining Company after this customer list was transferred?

- Some of them did.
- Do you recall some of the entities who became customers of North Jersey Refining who were formerly customers of Wilson Refining?
 - Chemical Service was one.
 - Where were they located?
- You have the address on one of New York. those exhibits.

Singer Sewing Machine plant, I believe it was in Newark, was one. Chemsol, from some place down around Piscataway, New Jersey, was one. Strawberry Hill Press was one. They printed the--I guess they still print the wrappers for Hershey chocolate bars.

- Were all of these entities engaged in sending solvents initially to the Wilson Refining operation and then to North Jersey Refining for reclaiming?
- That's correct, but they sent them to other places also.
 - Q And do you know whether the solvents that

1

2

3

5

6

7

Я

•

9

10

11

12

13

14

15

16

17

18

19

20

21

22

24

23

25

Richmond - By Coffey

- A Nick Foglia ran a reconditioned drum business and he would turn up periodically with a bunch of drums that had good things in them, he said. That's about the best I could characterize him.
- Q And his drums contained crude trichloroethylene?
- A Generally, it was crude trichloroethylene.
- Q And Comprehensive Film Company was a customer of North Jersey Refining?
- A I don't think they kept them. I think they abandoned them pretty quickly.
- Ω But they did have transactions where they sent some things to Carlstadt?
 - A Yes, one or two.
- Q Permacel and J & J, meaning Johnson & Johnson, were customers of North Jersey Refining Company?
- A I don't think they stayed, either. They brought in some material.
- Q At some point in time they generated materials to the site?
 - A Yes, right.
 - Q And Chemical Service Corporation was also

Richmond - By Coffey

a generator, as you stated earlier?

- A Yes. I can't recall that fellow's name.
- Q Industrial Plating Corporation, in Newark, was also a customer of North Jersey Refining?
- A I think they kept them, but it was a customer of Wilson.
- Q And they also generated trichloroethylene?
 - A Right.

- Q Were they a toll customer or did they receive materials back after they were reclaimed?
 - A I really don't remember.
- Q Can you describe to me what is Exhibit 114 that you have provided?
- A Well, I had wanted them to set up a laboratory with a technician. In addition to having plant control, I wanted them to have some laboratory control, and I provided them with a series of test procedures that were based on experience that would permit them to better analyze what they were doing and do it sensibly.
 - Q Did they implement those test procedures?
- A Not to my knowledge. I don't know how they could tell if 50 drums of something

```
1
              UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al.,
5
                                         ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
                 v.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
11
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) CHARLES A.
13
                                          ) RICHMOND
                  and
14
    ACCURATE FORMING, INC., et al.,
15
                  Third-Party Defendants-) 11/14/90
16
                  Generator and/or
17
                                          ) VOLUME I
                  Transporter PRPs.
18
19
20
21
 22
                 SILVER & RENZI REPORTING SERVICE
 23
             824 WEST STATE STREET, TRENTON, NJ 08618
 24
          (609) 989-9191 or (800) 792-8880 (TOLL FREE)
 25
```

Cank Leces pla PRINT LEDGE O 18 406 cekleo Con Town El

	Six OK Alle Rec. Andres	Citizen Hel
		()·X·
- in Shely Cash in Cash in		Ciliarus XV.
		Mil Bk Comm.
	alle Kec. Lundices	
	- - <i>[4</i> <i>[</i> <i>[</i>	1 1477908 1 1 1 1 1 1
2 Dimensional Lagranults, one / 4060		{
- Reynolds Meldle Co / Golded	50600	3
- Plate of New York (Highway Verlay) 1483	- - - / 4/6 > /	PAJE 1 SG/14/31 +
5 st 9 3 Amy Clambel Co 1 33660	1 33660	33660 5
6 Lemes Dlc - 43260	45>60	
Indust One	5300	
26 amice leather mos Co / 12070		50360 7
- " it alumarell one. " 1 1/950	10 10 17 15 1- C1 2 2	1/11/1/20 1478/20 "
10 Pan Chemical Cab		
		10
	14850	
	<i> </i>	70/3/ 12
13 Su Epinical Penice Co. p 10/6/3/50	1676	75150 50 5/26/61
11 Janes of Larach 1: 12 Co 1 2965	6d 3/25	
15 Reynoldin Tretal: Co y 3515		15
16 Applin auti, dre. 1 5200		
17		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18 3, 0.10 1 0 6	1852 -11705105 -2:605	-17 473 65 - 767 61 17
	1552 -117000000 -21605	17 4 15 13 17 17 6 1 18
		36/00 19
		20
21 2600 270	1: 2: 1-1763 42 122/483	1948:15 (5.16) 21
23		
		23
25	2250-	24 13 13
26		7 .
27	1 2 1/1/0 1/1/0 1/1/1/1/1/1/1/1/1/1/1/1/1/1	26
28	-\	1
	1224113	28
		29
30		30

```
1
               UNITED STATES DISTRICT COURT
2
                  DISTRICT OF NEW JERSEY
3
   AT&T TECHNOLOGIES, INC., et al., )
5
                                        ) CIVIL ACTION
                      Plaintiffs,
6
                                         ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
8
                 Defendants/
9
                 Third-Party Plaintiffs,)
10
11
   ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
                 Third-Party Plaintiffs,) ROBERT J. ZINDT
13
                                         ) 10/30/90
                 and
14
    ACCURATE FORMING, INC., et al.,
15
                 Third-Party Defendants-) VOLUME I
16
                 Generator and/or
17
                 Transporter PRPs.
                                        )
18
19
20
21
22
                 SILVER & RENZI REPORTING SERVICE
23
            824 WEST STATE STREET, TRENTON, NJ 08618
24
         (609) 989-9191 or (800) 792-8880 (TOLL FREE)
25
```

 Zindt - by Coffey

weren't on tight, they would leak, and then sometimes you couldn't even get them out of the ground because of the product that was around it and it would harden in it.

Q What would you have to do? Cut the top of the tank--cut the top of the drum?

A No. See, when--when they got like that, and when you opened them, you had to watch out because the product was--see, if you take a drum and you fill it up to the top and then put the cap on it if the material was cold, when it got hot it would expand, and when you took the cap off, it would spray out all over the place, including on you.

MR. COFFEY: The next document I'd like to have marked as Exhibit 78, which I will represent is a cash receipts and disbursements ledger of North Jersey Refining Company obtained from Benjamin J. Sel, and we will have the original marked as Exhibit 78, and I will have the witness refer to the original.

However, for purposes of preserving the original, we will also have a copy, which has also been Bates numbered, starting with the letters NJR 004481 through NJR 005020, marked as Exhibit 78A and

1

2

34 35

6

8

10

 \mathbf{i}_2

1.3

14

15

16

17

18 119

20

221 222

223

224 225 Zindt - by Coffey

retained by the court reporter and can be referred to.

(Original and copy of cash receipts
and disbursements ledger received and marked as
Exhibit 78 and Exhibit 78A, respectively, for

Q Mr. Zindt, I'm showing you what's been marked Exhibit 78, which is the original of a cash receipts and disbursements ledger of North Jersey Refining Company, and I'm referring you to the page on Exhibit 78A NJR 004698, which appears at the top "Cash Receipts - December 1961."

Do you see the company named American Leather Manufacturing Company on that exhibit, the first one listed?

A Yes.

identification.)

Q Were they a customer of North Jersey Refining Company?

- A Yes, they were.
- Q Do you recall where they were located?
- A I believe they were down in Newark on Frelinghuysen Avenue.
- Q Do you recall that they sent waste materials to Carlstadt to be reclaimed by North Jersey Refining Company?

ALTR	004481
NUK	OU448I

- <u></u> -		NV K UU4481
	1. E. Afril 1960	
1	livere of hyane	1/2 61-
	To Lecentain EXHIBIT	13 9/25
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signania 2017 10/30/90 D	91 11469
	Electric	62
	Telegrane	1-
) 9-1	Legais Level	65
Io	mus	37/37
11	fundas hier	6' 24-
18 (Central 3/3./60 Every	19 100-
u d	"Coral ,	
	- Jul Eran Aud	122 15211
17	Protest - Cun - well how	103 136839 307/14
1	To Capuca Expense	307/14
, in the	life do	
4	Allemant princere	1021.71
• 5	San liege	14 9777 96
-1	1	100-
	Mustery Changel	73

Chemical Servinger

(n)

NJR 005131

CHEMICAL SERVICE CORPORATION JORK.

NEW YORK 5, N. Y.

OCT E-PM

HIRE THE HANDICAPPED

ITS GOOD BUSINESS 4

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

NAL - CODE		SMIDDED.	SHIPPER	ORIGIN	DESTINATIO	M COMMODITY	TRACTOR	SEA	<u></u>	TRAILER=	PREPAID	COLLECT	SHIPPER B/L	NO.
Wit - come		As de	COOL			-	1				, ,			
AND SPE	CIAL INSTRUCTIO	SNS:		Cha	deal	Service	e Con	75		OF IL		Jer se	3	
du er	e Tress	pert	Zas	Bell		00 320) Zati	erec	e Plen	k RAD	7	CITY		96)
r 10 Mi	HAME	<i>-</i>				ADDR		es	Carrier .			-		7
Dell W	Ordichet	=	F_	ADDR	#S	51/	TARE QUA	ANTITY	QUANTITY	con.	y . 32°	RECEIVED W	IN GOOD OFFER	
	DIA O		Relat		High.	- Z	<u> </u>				270 (1)		Fr :	
Regun	1 Paper	Co	1.34	200 gr - 2018 97					1	15 17	2 1 m	· ·		•
-	And the second		1 4 3 m		· · · · · · · · · · · · · · · · · · ·					4	1	•	1,0	
		<u> </u>	*				-	1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1		8 - 8		•
		•.	-			•	-		1		3	J.		
GROSS	•	Taylan	ORDERED	-	EET SHOOM			UNLOAD		IT TC	<u>المالية</u> المالية	PO	BOX;	77
WEIGHT			CAPACITY	5000		R (OTHER) LEE	E TABL KO	- 1	KEW!	MENC	H. CH	F. C.		/-
WEIGHT	POUNDS		QUANTITY			<u> </u>	SCRIPTION OF LAS	<u> </u>	* · · ·	一	AN	CHARGES	AMOUNT	il Dul
00				Tance	opal A	Mechol	k	- -	40.	, ,		1		
		1		100	***			:		7 A	- 3	~~~ .4		•
		1	- 1	9 . 9 . 5	C. 100	P. 01		· ·	-186	- X 27		23.3	A.	
	u = 70	4	ال		و ما و			The state of		- J. V. 1:5		F 3	1	
		3		(3)	14	* a	, a		*			3.6 2.7 1.0 M	4 3	ž.
-	• 1.4	1			* 132	- 	Total Control	· 1	J.				1: \$	
		+		1		-				7	1	~ * 4 °		
- COLEA				- " -		- T	بهم .	ं । । । । जन्म	Property.	1				
DAMODITY DAD - SEMI) 500 INCHES	3 SAC		INCHES	INCHE	ME III	NCHES		INCHES	INCHES ~		NOHES		<u> </u>
AD - sem	14/1/	6 8	3/6	3 9	4 6				6	7, 0 %			<u> </u>	
12 2		PLAIN LOA	LDING DELA	AY			LOAD'S	AM PM	AM EX	XPLAIN UNIC	DADING DE	JAY		. ; -
× ×	PM -	- ;			•		LEAVE .		+	<u> </u>	A SECTION OF THE SECT	Ž,		
2 30 CE	AM -		· ·	• • • • • • • • • • • • • • • • • • • •		20 - 20 m - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	LOAD'S SACK	***	***	27 Care 1				· · ·
d 1/2	PICI	KUP	15 1 S	** ** *** ****************************	व्यक्तिकरः गटकान	A	EN- LOAD'S	-	S DY	ELIVERING LACTOR	<u> </u>	x		
E ***	<u>الله</u> () والم	ACTOR #	ATY.	- FX	- 36.4	LOADER	SIGNOR		-	ACION -			- 18 mg	UNLO
۷/ړ :	ALC UU	JIT			Facility Con									9.67
										60	7.0			
								100		1. 17				
) 10# (
													A STATE OF THE PARTY OF THE PAR	ALC: N

1713 SMITTING UKUEK must be legibly filled in, in Ink, in Indelible pencil, or in Carbon and retained by the Agent. RECEIVE, subject to the classifications and tariffs in effect on the date of the issue of this Shipping Order. FROM AMERICAN CYANAMID COMPANY COMPANY THE E 6-3000 MAIL OR STREET ADDRESS FOR NOTIFICATION ONLY CONSIGNED TO DESTINATION CHEMICAL SER VICE CORP CARLSTADT NJ SHIPPER'S NO. W 9297 CARRIER'S NO. DATE SHIPPED CONSIGNEE'S NO. the property described below, is annexed and order, propel as boried troutests and readstate of reserves in property described below, in annexed as indirected below, when and corner site special annexed as indirected below, when and corner site special annexed as indirected as indirected as indirected below, when and corner site special as in annexed as indirected A CHROS WE IS IN MATHRALE ROUTE AND CARRIER INSTRUCTIONS BOUND BROOK NJ THEIR TRUCK "WEIGHT (SUBJ. TO COR.) CLASS OR RATE DESCRIPTION OF ARTICLES, SPECIAL MARKS AND EXCEPTIONS Subject to Section 7 of conditions of applicable bill of lading, if this shipment is to be delivered to the consigner control on the consigner, the consigner continuing the following statement: The carrier shall sor make delivery of this chipment without pay-ment of freight and all other lowful charges. (Signature of Consignor.) Received 8
to apply in prepayment
of the charges on the
property described ber -Bot Jim 1 77 I SOPROPYL BUTANOL Agent or Cashier CHEMICAL NO! Per (The signature here acanowledges only the amount prepaid.) FLAMMABLE LIQUID
DANGEROUS PLECARDS APPLIED Charges Advanced & 49100 G ROSS olf the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight." 2058U TARE NOTE—Where the rate is dependent on value, shippers are required to state specifically in writ-ing the agreed or de-ciared value of the prop-erty. 28520 NET

NJR 005151

CAR INITIZES AND NO.

When Shipped By Contract Carrier or Parcel Post:—This form will be used as a shipping receipt or advice only.

When Shipped By Railway Express:—The articles described herein are to be forwarded to consignee and destination shown subject to the classifications and tariffs in effect on date hereof and to the terms and conditions of the Uniform Express Receipt, prescribed by the Interstate Commerce Commission and in effect on the date of shipment.

This is to certify that the above named articles are properly described, and are packed and marked and are in proper condition for transportation according to the regulations prescribed by the Interstate Commerce Commission and the Commandant of the Coast Guard and the Civil Air Regulations.

t"Shipper's imprint in lieu Petamp; not a part of bill of leding approved by the Interstate Commerce Commission."

AMERICAN CYANDONID COMPANY, Shipper,

Per Permanent Post Office Address of Shipper,

37 Agent must detach and retain the Shipping Order and nine end the briginal Bill of Laker SOC PER POUND

THE AGREED

OR DECLARED VALUE OF THE

PROPERTY IS

HEREBY SPE.

CIFICALLY STATED BY THE SHIPPER

TO BE NOT EX-

CEEDING

THIS MEMORANDUM to an acanomical mont that a bill of lading has been leaved and to not the friends bill of RECEIVED. Subject to the classifications and latifis in effect on the date of the receipt by the carrier of the property described in the Original Bill of Lading. FROM AMERICAN CYANAMID COMPANY COMPANY THE MAIL OR STREET ADDRESS FOR PURPOSES OF NOTIFICATION ONLY CONSIGNED TO DESTINATION CHEMICAL SER VICE CORP CARLSTADT NJ SHIPPER'S NO. w 9297 CARRIER'S NO DATE SHIPPED CONSIGNEE'S NO the property described letter on appropriation of contrasts and continued of contrasts of parkages unknown, market, consequent, and destined as indicated below, which said extract the non-recognition of contrasts of parkages unknown, market, consequent, and destined as indicated below, which said extract the non-recognition of contrasts as meaning any person or consequent of the property under the contrasts agreed to carry to its would place in destination. It is mutually agreed, as to each partie of a said property under the contrast of a second contrast of the contrast of a second contrast of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts of the contrast of the latent indicated contrasts o ROUTE AND CARRIER INSTRUCTIONS IF CHARGES ARE TO ME PREPARE WEITE RECEIVED AT THEIR TRUCK BOUND BROOK NJ CLASS OR RATE DESCRIPTION OF ARTICLES. SPECIAL MARKS AND EXCEPTIONS \checkmark (SUB), TO COR) Subject to Section 7 of conditions of applicable bill of leading, if this shipment is to be delivered to the considere without recourse on the consider is the consider in the consider shall sign the following statement: The corrier shall not make delivery of this shipment stithout payment of freight and all other lawful charges (Signature of Consignor.) Received 8 to apply in prepayment of the charges on the property described hereon. 1 77 ISOPROPYL BUTANOL Agent or Cashier CHEMICAL NO! Per (The signature here acknowledges only the amount prepaid, FLAMMABLE LIQUID DANGEROUS PLECARDS APPLIED Charges Advanced & GROSS 49100 elf the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight." TARE 20580 NOTE—Where the rate is dependent on value, shippers are required to state specifically in writ-ing the agreed or de-clared value of the prop-28520 NET NJP 005152 THE AGREED OR DECLARED VALUE OF THE CAR INITIALS AND NO. PROPERTY IS When Shipped By Contract Carrier or Parcel Post:—This form will be used as a shipping receipt or advice only. HEREBY SPE-When Shipped By Railway Express:—The articles described herein are to be forwarded to consignee and destination shown subject to the classifications and tariffs in effect on date hereof and to the terms and conditions of the Uniform Express Receipt, prescribed by the Interstate Commission and in effect on the date of shipment. CIFICALLY STATED BY THE SHIPPER This is to certify that the above named serucion are properly described, and are packed and marked and are in proper condition for transportation according to the regulations prescribed by the Interstate Commerce Commission and the Commandant of the Coast Guard and the Civil Air Regulations. TO BE NOT EXt"Shipper's imprint in lieu of stamp; not a part of bill of luding approved by the Interstate Commerce Commission." CEEDING AMERICAN CYANAMID COMPANY, Shipper, SOC PER POUND THIS SHIPPING ORDER must be legibly filled in. in Ink, in Indelible pencil, or in Carbon and retained by the Agent.

RECEIVE, subject to the classifications and tariffs in effect on the date of the issue of this Shipping Order.

THE

COMPANY

FROM AMERICAN CYANAMID COMPANY

MAIL OR STREET ADDRESS FOR PURPOSES OF NOTIFICATION ONLY				
			4	
CONSIGNED TO AND DESTINATION	CHEMIGAL SERVI	CE CORP		
	CARLSTADT NJ		SHIPPER'S NO 9297	
CONSIGNEE'S NO.			DATE SH	5/1/64
-fleet on the state hereof, if they in 3 P	print guest orient extend at noted (contents and not causing any persons or compression is pure extend of a million business agreem or in each carrier of an or- sest ever under small the entirect in all the terms and out or a millionist schoolment of 21 in the application in a millionist schoolment of 21 in the application is he is familiar with all the terms and conducts he asked terms and conductions are healthy agreed to said terms and conductions are healthy agreed.	retutions of the Uniform Linearity Straight It	on the back there of, not forth in the class	to the second of
	ROUTE AND CARRIER INSTR		RECEIVED AT	OR START HERE TO BE PERPARE.
		HE I RT RUCK	BOUND BROOK	NJ CCLL
NO. & KIND OF PRGS.	DESCRIPTION OF ARTICLES, SPI	ECIAL MARKS AND EXCEPTIONS	(SUBJ. TO COR) OR RATE	Subject to Section 7 of
		VENICLE PLA IL C. C. REGULATION OF D SIGNEE	ACARDED TOWNS STATE TOTAL 3	conditions of applicabilities of applicabilities of applicabilities of applicabilities of a consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the consideration of the charges on the property described here on.
1 TW (SOPROPYL BUTAN	IOL)		Agent or Cashier
`	CHEMICALS NO	1		Per (The signature here
				acknowledges only the amount prepaid
	FLAMMABLE LI DANGEROUS PL	ACARDS APPLIED		Charges Advanced &
	GROSS	42340		requires that the bill of lading shall state whether it is "carrier's or shipper's weight"
	TARE	2 03 80		NOTE—where the rate is dependent on value, shippers are required to state specifically in writ-
UTR	N ET	21960		ing the agreed or de- clared value of the prop- erty. THE AGREED
NJR 005150	CAR INITIALS AND NO.			OR DECLARED VALUE OF THE PROPERTY IS
When Shippshown subject to press Receipt, pr	od By Contract Carrier or Parce ad By Railway Express:—The art: the classifications and tariffs in effe exercised by the Interstate Commen	ret on date hereof and to the term ree Commission and in effect on t	s and conditions of the Uniform the date of shipment.	STATED BY
This is to certify that ing to the regulation	the above named articles are properly design a prescribed by the interstate Commerce (ribed, and are packed and marked and as Communion and the Communication of the of bill of lading approved by the	e Coast Guard and the Civil Air Regu Interstate Commerce Commi	ooion." TO BE NOT EX
	ANAMID COMPANY, Shi		gent must detach and retain Shipping Order and must the Chirinal Bill of Lading.	SOC PER POUND

ROER must be legibly filled in, in Ink, in Indelible pencil, or in Carbon and retained by the Agent.

AIE	COMPAN	Y FROM AMERICAN CYAP	
MAIL OR STREET ADDRESS FOR PURPOSES OF NOTIFICATION ONLY			
CONCIONED TO	210 000	-	
CONSIGNED TO AND DESTINATION	CHEMICAL SVC CORP	w 93 4 5	
	CARLSTADT NJ	SHIPPER'S NO.	
		CARRIER'S NO.	
		DATE SHIPPED	ό τ
CONSIGNEE'S NO.	serval good orner, except as noted (contests and condition of contests of perbagin unancest), mark- sensing any person or compression in power-sop of the property under the contest contest contest, and or any oral to a mutually agreed as to each extern of all or any of such property over all or any pursuant of all to design agreed as a contest of the facility in section (arright).	Let, consigned, and designed as indirected being, which said to the wead base of delivery at soft designation of on the conditions to sectional court to section them.	STREET THE WORLDSTORE BEING URING UNITED HISPET THE INCOME TO SHORT UNITED HISPET THE INCOME TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHORT FREE UNITED HISPET TO SHORT FREE TO SHOTT FREE TO SHORT FREE TO SHORT FREE TO SHOTT FREE TO SHORT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOTT FREE TO SHOT
erry that every wevers to be mertor	ment here uniter shall be subject to all the terms and motor correct classification or tariff if this is a series a religious are abstracted, or (2) in the applicable motor correct classification or tariff if this is a series of a religious are abstracted.	motor exercise shapement and forth in the electionstension of	e tariff which governs the tres
Shipper hereby certifies the portation of this shipment, and	at he is familiar with all the terms and conditions of the said bill of lading, including their the said terms and conditions an here, agreed to by the shapper and accepted for himself ROUTE AND CARRIER INSTRUCTIONS	RECEIVED AT	STANF HERE TO M PREPARE WE
(地名) 東京 日本	VENDOR TANKWAGON	BE NJ	
		2.25	
NO. & KIND OF PHGS.	DESCRIPTION OF ARTICLES, SPECIAL MARKS AND EXCEPTIONS	*WEIGHT CLASS (SUBJ. TO COR) OR RATE	Subject to Section 7
			bill of lading, if this at
1	T. NKWAGCH CCNTG:		the consumer without the consumer on the consumer shall continue the consumer shall continue the following statements
	-CIL ISOPROPANCE MCTHER		The carrier shall
	CINFLA WARLE LIU NOS DANGE CL	IS PLAC ADS APILLE	when it is the control of the contro
	(INTLA MADE E EN 1900 DANCE OF		Grifer Maria chiadeo.
	GRCS: TARE	NET	(Signature of Consign
	i	27089	Rereived 8
-	17/00 30000		of the charges on property described b
			Agent or Cashie
			Per (The signature acknowledges only
			amount prepaid.
			Charges Advanced &
			olf the shipment m
			requires that the b
			it is "carrier's or ship weight"
•			NOTE—Where the is dependent on v shippers are require
			ing the agreed of clared value of the
•			The agreed or devalue of the prope
UR 00517	4		bereby specifically to the shipper to the sampler to the sampler to the sampler to the sampler to the sampl
*	CAR INITIALS AND NO.		
When Ship	ped By Contract Carrier or Parcel Post:—This form will be used	as a shipping receipt or advice only.	50c per Poun
	ped By Contract Carrier or Parcel Post:—The form will be used ped By Railway Express:—The articles described herein are to be for to the classifications and tariffs in effect on date hereof and to the term prescribed by the Interstate Commerce Commission and in effect on		
press neceipt,	prescribed by the second		
This is to certify the	at the above named articles are properly described, and are packed and marked and one prescribed by the Interstate Commerce Commission and the Commandant of print in lieu of stamp; not a part of bill of lading approved by the	ne Interstate Commerce Commission."	
AMERICAN C	O BRCCK N.	Shipping Order and must the Briginal Bill of Lading.	

SHIPPER'S NO. CARRIER'S NO. 1. moneyand and deviaged a value of the state of delivery 3 is not a value of the state of delivery 3 is not a value of the state of delivery 3 is not a value of the stat	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
SHIPPER'S NO. CARRIER'S NO. In minister and deviated a sub- tion to suital prince of delevery 3 is ex- ticl front for the children of the children in of Louise and the children in the traverser's designation. RECEIVED AT "WEIGHT (SUBJ. TO COR)	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
SHIPPER'S NO. CARRIER'S NO. In minister and deviated a sub- tion to suital prince of delevery 3 is ex- ticl front for the children of the children in of Louise and the children in the traverser's designation. RECEIVED AT "WEIGHT (SUBJ. TO COR)	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
SHIPPER'S NO. CARRIER'S NO. In minister and deviated a sub- tion to suital prince of delevery 3 is ex- ticl front for the children of the children in of Louise and the children in the traverser's designation. RECEIVED AT "WEIGHT (SUBJ. TO COR)	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
SHIPPER'S NO. CARRIER'S NO. In minister and deviated a sub- tion to suital prince of delevery 3 is ex- ticl front for the children of the children in of Louise and the children in the traverser's designation. RECEIVED AT "WEIGHT (SUBJ. TO COR)	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
CARRIER'S NO. I consigned and desirated as white in the united and with the united and the unit	CLASS OR RATE	Subject to Section 7 conditions of application of application the trent of state of the section 7 conditions of application of applications of applications of applications of applications of the consuper without recurse on the consumer without the consumer of the consumer of the section of
It consugates and described as units to travellar the units units part of described as the large of the part of th	CLASS OR RATE	Subject to Section 7 conditions of application bill of inding, if this shift the consumer without reconsumer of the consumer without reconsumer of the consumer without the consumer without processing the consumer of the co
The Control of the Co	Stol hemm. One is one of the property of the party of the	Subject to Section 7 conditions of applicability lodings, it this shipment is to be delivered the consuper without rounds of the consuper of t
The Control of the Co	CLASS OR RATE	Subject to Section 7 conditions of applicability lodings, it this shipment is to be delivered the consuper without rounds of the consuper of t
RECEIVED AT "WEIGHT (SUB). TO COR)	CLASS OR RATE	Subject to Section 7 conditions of applicability of being it the same between the consumer of the consumer of the consumer of the consumer of the consumer of the consumer of the consumer of the consumer of the consumer of the object of the consumer of the consumer of the object of the consumer of the object of the object of freight and other lowful charges
*WEIGHT (SUB). TO COR)	OR RATE	Subject to Section 7 conditions of applicabilities of applicabilities of applicabilities of applicabilities of applicabilities of applicabilities of application of the consumer of the consumer of the consumer of the following relatives of the application of th
*WEIGHT (SUBJ. TO COR)	OR RATE	Subject to Section 7 conditions of applicability loding, if this ship ment is to be delivered the consuper without rourse on the consumption of the consumption of the consumption of the following noticement. The carrier chall make gelivery of the shipment without poment of freight and other lowful charges
*WEIGHT (SUBJ. TO COR)	OR RATE	Subject to Section 7 conditions of applicability loding, if this ship ment is to be delivered the consuper without rourse on the consumption of the consumption of the consumption of the following noticement. The carrier chall make gelivery of the shipment without poment of freight and other lowful charges
SELACASE	OR RATE	Subject to Section 7 conditions of applicability loding. If this ship ment is to be delivered the consuper without rourse on the consument of the consument of the consument of the consument of the consument of the consument of the conference of the shipment without poment of freight and other lowful charges
SELACASE	OR RATE	Subject to Section 7 conditions of applicability loding. If this ship ment is to be delivered the consuper without rourse on the consument of the consument of the consument of the consument of the consument of the consument of the conference of the shipment without poment of freight and other lowful charges
		bill of loding. If this shipment is to be delivered the consugate vittout recovers on the consugate the consustant onto the consustant onto the consustant onto the consustant onto the consustant onto the consustant of the consus
		course on the consignor the consignor only in the following outlemen the following outlement which is the following the control of the course of the following the followi
		The carrier chall a make delivery of the abipment of thout po ment of freight and other lawful charges
		other lowful charges
MET TUE V		L
71:81		(Signature of Consigno
7 100		Received 8to apply in prepayme
		of the charges on t property described her on.
		Agent or Cashier
		Per (The signature h
		acknowledges only amount prepaid.)
		Charges
		Advanced &
		off the shipment mo between two ports by carrier by water, the
		requires that the builting shall state when
		Weight."
		shippers are required
		ing the agreed or clared value of the p erty.
		The agreed or deci
	-	hereby specifically st by the shipper to be exceeding
era shipping receipt or	advice only.	50c per Pound
and conditions of the	Uniform Ex-	
_		
in proper condition for tran Coast Guard and the Civ	Commission.	
	Commission.	
in proper condition for tran Coast Guard and the Civ	Commission.	_
ı	s and conditions of the the date of shipment. The in proper condition for transe Coast Guard and the Civi	e in proper condition for transportation accord to Coast Guard and the Civil Air Regulations

July 25, 1962

Chemical Service Corporation, 82 Beaver Street, New York 5, N. Y.

Attention - Mr. J. Stebel

Gentlemen:

We recoived the two sample drums of Chlorathene and should be able to report to you no later than Monday of next week, as to our findings.

Very truly yours,
MORTH JERSEY REFINING CO. INC.

Joseph Sel, President

JS/FF

NORTH JERSEY REFINING COMPANY LTD. Phones: LO 8-5900-1-2 WEbster 9-0467 PRECISION RE-FINERS OF SOLVENTS Office Plant ENGLEWOOD, N. J. CARLSTADT, N. J. ACKNOWLEDGMENT FOR MATERIAL RECEIVED FOR PROCESSING Customer's Order No. We acknowledge with thanks receipt of the following material: **Empty Drums for Finished Material** Drums (or Gallons) of Sludge The price of Reclaiming this material will be \$_____per gallon, based on yield. Terms strictly net cash 10 days. Terms of Acceptance The materials shall be delivered as shown on this order, provided, nevertholess, that from the time of the dispatch thereof from your Company's premises and until such delivery to your Company the risk of any loss or damago to or deterioration of the materials from whatever cause arising, shall be borne by the customer. Title to and risk of loss of the materials delivered to the North Jorsey Refining Co. shall romain with the customer and the Company shall use its best endeavors to complete the order with reasonable promptness but no liability shall ettach to the Company for dolays or non-dolivery or non-fulfillment of any order. All orders are accepted subject to strikes, labor troubles, floods, fires, accidents, delays, thefts, shortages of transportation, contingencies of transportation, embargoes, inability to secure labor or materials, storms, Acts of God and other causes of like or different character beyond the control of the North Jersey Refining Company and if any of the contingencies herein named, or other causes of like or different character, shall prevent or interfere with the delivery of the materials ordered, the customer shall accept as full and complete fulfillment of the order such portion of the materials covered by this order as the Company is able, under the circumstances, to process and deliver in accordance with The Company will use its best endeavors to obtain as high a percentage of recovery materials as possible from processing the materials of the customer but the Company has not made nor does it make any representation, either written or oral, to the customer as to the percentage of yield to be obtained from the materials delivered to the Company for processing. ~JR 00**5205** 9129 North Jersey Refining Company, Ltd.

Hovember J, 1903

Chemical Service Corporation 12 Beaver Street New York 5, New York

Attention: Mr. J. Stebel.

Dear Julius:

We hereby confirm offer of 0.0570 lb.
for 5 druns withlorshylen, as per sample sale
mitted by you October 31st, F.O.B. Carlstadt, M.J.
druns includes.

This offer is only good if sample is truly representative.

Very trul, jours,

NORTH JERSEY REFIRENCE CC., INC.

Joseph Scl, President

JS: in



January 20, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, New Jersey

Att: Mr. J. Sel

Dear Joe:

Have looked for copy of the letter of December 15. The only thing we find is one of December 13 on 15 drums of Waste Trichloroethylene.

were referring to? Is this the one you

J. Stebel/sl

NJR005186



REFERENCE DUN & BRADSTREET



March 26, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

Dear Joe:

We have an account who offers approximately 5000 lbs. monthly of an 80% Dioxane - 20% water mixture.

This is a regular accumulation but it comes from the Southwest.

Would you have any interest in such material?

Please advise.

Sincerely,

MAM:slcs

NJR-005178



REFERENCE DUN & BRADSTREET

DIRECT CONNECTION WESTERN UNION-FAX, NEW YORK CITY

FOUNDED 1925

82 BEAVER ST., NEW YORK 5, N. Y.

April 17, 1964

IPA-P55819191 North Jersey Refining Co.

P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

Dear Joe:

The DPA deal is shaping up. The plant, however, submitted sample of another product of which I am sending a quart today.

This contains about 87% Isopropanol, 12% water and perhaps 1%of some form of Butanol.

They need the car in which this one item is stored, so if we could give them some fast action we will be in good shape.

Please be governed accordingly.

J. Stebel/sl

NJR 005184



REFERENCE DUN & BRADSTREET

April 22, 1964

North Jersey Refining Co. P.O. Box 185 Carlstadt, M. J.

Att: Mr. Joseph Sol

Dear Mr. Sel:

Confirming phone, we have purchased for our mutual account and risk from American Cyanamid Co., Bound Brook, N. J., approximately a tankear of Recovered Isopropyl Alcohol 73% and Isopropyl Butanol, represented by samples recently sent you.

They have asked us to give them two or three days before pickup so that they can have their pump and equipment available for filling tankwagon.

Very truly yours

CHEMICAL SERVICE CORP.

js/bt

NJR 005183



DIRECT CONNECTION WESTERN UNION-FAX. NEW YORK CITY

April 23, 1964

North Jersey Refining Co. P. O. Box 185
Carlstadt, N. J.

Acc: Mr. J. Sel

Dear Jos:

In letter of the 22nd, dictated over the telephone from home, one word was left out which I would like to clarify.

After tankear the word "sech" should have been included. This should readapproximately a tankear each of Recovered Isopropyl Alcohol 73% and Isopropyl Butanol

J. Stebel/sl

NJR 005182



CHEMICAL TELEPHONE 2.6970

CABLE ADDRESS
RETORTS NEW YORK

Service Corporation

AW MATERIALS METALS MACHINERY EQUIPMEN

82 BEAVER ST., NEW YORK 5, N. Y.

April 28, 1964

North Jersey Refining Co. P. C. Pox 185 Carlstadt, N. J.

Att: Mr. Joseph Sel

Dear Mr. Sels.

Confirming phone, we are enclosing our D/O #1870 for pickup of 8000 gal. Isopropyl Butanol.

Your truck is to go to "truck scale" and they will be directed to area of tank.

We were told that your truck should be out in an 12 hours, which should give you sufficient time to pick up the balance of the tank, which holds approximately 8000 gallons, the same day, Friday, May 1st.

Truck can get into American Cyanamid plant as early as 8 A.M., if convenient to you.

Cordially

bt/t

NJR 005155

Buyers of

Raw Materials · Finished Products

Machinery · Equipment

Wastes · Residues · By-Products
Entire Plants Purchased or Liquidated



REFERENCE DUN & BRADSTREET

Report Weights and Numbers

CHEMICAL SERVICE CORPORATION

82 BEAVER STREET . NEV/ YORK 5, N. Y.

HAnover 2-6970

Nº 1870 4/28/64

Delivery Clerk- AMERICAN CYANATID CO . Bound Brook, N. J.

Ship Via

COLLECT

PREPAID

(as per bill of lading attached)

Release to our truck

approx. 8000 gallons ISOPROPYL BUTANOL

Whse. Receipt No.

Storage after for Buyer's account

SPECIAL INSTRUCTIONS:

confirms arrangements with Mr. Mahowski today

Pickup Friday, May 1:t.

NJR 005156

CHEMICAL BERVICE CORP.



May 8, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

Dear Joe:

By way of reminder, Cyanamid has another tank car of the Isopropyl such as we recently picked up.

In addition, we have a tankcar to pick up on the original purchase.

At your suggestion, I told Mahowski yesterday that in the first instance we will arrange to start movement sometime next week.

J. Stebel/slcs

P. S. Rush the sample of the reprocessed Isopropyl as I have several possible buyers.

NJR: 005181



CHEMICAL

TELEPHONE HANOVER 2.6970

CABLE ADDRESS RETORIS NEW YORK
FOUNDED 1925

FOUNDED 1925

82 BEAVER ST., NEW YORK 5, N. Y.

May 22, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

Dear Joe:

Confirming phone of yesterday, we have sold for our joint account and risk one tankear, 8/10,000 gallons of the reprocessed Isopropyl Alcohol 91% as represented by the two sample cans John brought in here Monday.

We are ordering a tankcar from GATX. There will be no charge for this car unless it is held longer than three days for loading and the same number of days for unloading at destination.

It is important that you let me know enn you will be ready for this car so that we do not get stuck for demurrage. Also, please make sure that material will conform to the above referred to samples, as there will be additional business available to us.

Terms are 50% cash with order balance 45 day bankers draft. Price \$.33 per gallon FOB your plant.

NJR005179

J. Stebel/sl



DIRECT CONNECTION WESTERN UNION-FAX. NEW YORK CITY

- publish This is John VINK -John Sel)

May 22, 1964

10

7-2525

Owneral Aperican Transportation Co. 380 Medison / New York, N. Y. 10021

Ast: Mr. M. A. Murray

POR GATH 35533 Y

Dor Mr. Marroys

Confirming phone please place the subject 10000 gellon Tenkes on June 1st for us c/o North Jersey Refining Co.

NJ-NY RR.

Carlstadt, N. J.

As advised, this car is going to Mexico and you are furnishing it without cost, allowing us three days for loading and unloading at both points.

Very truly yours

CHEMICAL SERVICE CORP.

b L/t

B. Tremsky

学 二

MTR 005180

CHEMICAL

TELEMONE 2-6970

CABLE ADDRESS
RETORTS NEW YORFOUNDED 1925

RAW MATERIALS NET ALS

82 BEAVER ST., NEW YORK 5, N. Y.

June 2, 1964

North Jersey Refining Co. P. O. Bex 185 Carlstadt, N. J.

Att: Mr. J. Sel

Deer Mr. Sel:

We are enclosing bills of lading for shipment of Isopropyl Alcohol, on which the routing is not shown. We are expecting word as to how the tankcar is to be routed and will phone you as soon as we have information.

Please note-we must have the return of a sign copy of the bill of lading immediately, as this has to be presented to our bank with draft, for collection.

We are enclosing a stamped, self-addressed envelop in which to enclose the signed bill of lading and mail it without delay.

bt/t

P.O. Of course, you know you have to fill in weights, gross and tare, as well as net, and any other pertinent information required on bill of lading.

NJR 005163



DIRECT CONNECTION WESTERN UNION-FAX. NEW YORK CITY



June 2, 1964

North Jersey Refining Co. P. O. Bex 185 Carlstadt, N. J.

Att: Mr. J. Sel

Dear Mr. Sel:

We are enclosing bills of lading for shipment of isopropyl Alcohol, on which the routing is not shown. We are expecting word as to how the tankcar is to be routed and will phone you as soon as we have information.

Please note-we must have the return of a sign copy of the bill of lading immediately, as this has to be presented to our bank with draft, for collection.

We are enclosing a stamped, self-addressed envelop in which to enclose the signed bill of lading and mail it without delay.

bt/t

P.O. Of course, you know you have to fill in weights, gross and tare, as well as net, and any other pertinent information required on bill of lading.

NJR 005165



REFERENCE DUN & BRADSTREET

CHEMICAL SER

TELEPHONE
HANOVER 2-6970
CABLE ADDRESS
RETORTS NEW YORK
FOUNDED 1925

Service Corporation

RAW MATERIALS METALS MACHINERY EQUIPMENT

82 BEAVER ST., NEW YORK 5, N. Y.

July 2, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. J. Sel

Dear Joe:

Had a call from an outfit in Jersey who will give away (maybe he will pay) six drums or so of waste solvents, mixture of MEK, Toluol, Isopropyl Acetate, Trichlor, etc.

Do you want to bother with this.

J. Stebel/sl

NJR 005161



REFERENCE DUN & BRADSTREET

DIRECT CONNECTION WESTERN UNION-FAX, NEW YORK CITY

July 31, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Acc: Mr. J. Scl

Dear Joe:

There will be delivered to you carly next week a drum of the Recovered Methylene Chloride discussed some time ago.

Take whatever you need for sampling and evaluating and let

With kind regards.

J. Stebel/slcs

NJR 005176



DIRECT CONNECTION WESTERN UNION-FAX, NEW YORK CITY

		arted in, I	n Ink, in Indelit rained by the Ac	ble Pencit, or in pent.		•	Shi	opers No
							C	rrier's No
		(Name	of Carrier)	Shipping Orde	r		<u>.</u>	
	amarions and tari	iffs in effect on the date o	# the issue of th	iis Shipping Orde				
	·	,		196 ″	From	Chemical	Service	Corporation
An ention of	and from to destination, and	as to each party at any tin	se introducted in al	il or any of said	property, that e- and Illinois Frei	ant Ciacalications	in effect on the	of the case of the
A .11.7164.00m	the Uniform Domestic Straight (2) in the applicable motor chy certifies that he is family contation of this shipment, an	Calified Grazellication of tar.	tit is fatto to me ame	OLOI CHILLICE BILLION		am aba baab	thereof tet_fort	a to the ciminaterion of frein muten
		1. 1	/ , .	. 0	1/1		11	1/2/
onsigned t	lo	12 - F	<u> </u>	(, '-a				e — For purposes of notification only.)
estination_	(ALL) - ()	State_	1/3	County (*To be	filled in only w	_Delivery Ad when shipper desi	dress ★_	ng tariffs provide for delivery thereat.)
oute		•						
				C	or Vehicle	a laitiale		No
elivering (• WEIGH		i Check	policible bill of Litting, if this shipment
No	Kind of	Package, Description of Art Marks, and Exceptions	ticles, Special		(Subject to Corr			to the transport to the constitute within
Pockoges	DRUMS /	4. /0.00	111000	·,·			<u> </u>	un produce on the consumor, the con- igner shall sim the following statement. The critics shall not make delivery of hit shipment without payment of freight and all other lawful charges.
	CASES	<u>, </u>						
,	BARRELS				<u>}</u>			If charges are to be prepaid write or stamp here "To be Prepaid."
	CARTONS			· · · · · · · · · · · · · · · · · · ·			<u> </u>	stamp here "To be Prepaid."
	BAGS							
							'i	Roceits 1 8 to apply in prepayment of the charges on the property described hereon.
								Agent or Cashier
NJR	005177							Por. (The signature here acknowledges only the amount prepaid.)
II the chipmen	nt moves between two ports by	y a carrier by water, the law value, chippers are required to horoby associatedly states	Ataman contra at A	rally in writing	Lho Anteod of U	hor it is corder s eclared value of	or shippor's	Charges Anvanced:

CHEMICAL SERVICE CORP., Shipper, Per Agent_ Permanent postoffice address of shipper: 82 Beaver St., New York 5, N.Y.

†The fibre boxes used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of the Consolidated Freight Classification.

CHEMICAL CONVICE

TELEPHONE
HANOVER 2-6970
CABLE ADDRESS
RETORTS NEW YORK
FOUNDED 1925

SERVICE CORPORATION

AW NATERIALS METALS MACHINERY EQUIPM

82 BEAVER ST., NEW YORK 5, N. Y.

August 28, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

re: Reprocessed Isopropyl 91%

Dear Joe:

Attached is a copy of our D/O #1924 for 15 drums of the above which will be picked up Monday afternoon or Tuesday by Branch Motor.

In addition weights and gallonage, the drums are to be marked "Reprocessed Leopropyl 91%" and "Chemical Service Corp. New York 5".

J.Stebel/bt

NJR 005160



Parking/

Brand Just June Jan June



October 2, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, New Jersey

Acc: Mr. Joe Sal

Doar Jos:

Forwarded you teday a cample reprocessing a regular accomplation of a waste solvent, mostly in the Mapthe's Toluol Xylol range.

Should be glad to discuss farther with you.

J. Stebel/slcs

NJR 005168





October 26, 1964

North Jersey Refining Co. P. O. Box 185 Carlstadt, N. J.

Att: Mr. Joe Sel

Dear Joe:

By way of reminder - awaiting word from you on Waste Solvent, our number 1016-1.

J. Stebel/slcs

NJR 0.05134





TELEPHONE HANOVER 2-6970 CABLE ADDRESS RETORTS NEW YORK FOUNDED 1925 Service Corporation

RAW MATERIALS METALS MACHINERY EQUIPMENT

82 BEAVER ST., NEW YORK 5, N. Y.

Nov. 9, 1965

North Jersey Refining Co. P.C. Box 185 Carlstadt, N. J.

Att: Mr. J. Sol

Dear Mr. Sel:

We are carrying in inventory approximately 4000 gallons of the Isopropanol Mixture, which was left after the few shipments made of the reprocessed material.

Can you advise the status? We want to bring our records up to date.

bt/t

B. Tremsky



NJR005132



December 14, 1965

Mr. Jos. Sel 240 £. Palisade Ave. Englewood, N. J.

Dear Joe:

Was rather surprised when I phoned the plant the other day to learn that Chemsol Solvents has taken over and you are no longer connected with this operation.

Hope that whatever you do will turn out to be satisfactory in all respects.

What is the situation on the remaining Isopropyl. They advised there was none on the inventory when they took over.

With seasons greetings; may the New Year be one of peace and tranquility.

sl

Stebel *

NJR-005273



Synkote Paint [Tab 210]

Address:

President Synkote Paint P.O. Box 247 Austinburg, Ohio 44010 Synkote Paint Co. 144-160 Van Ripper Avenue Elmwood Park, NJ 07407

- 1. Special waste manifests indicating Synkote Paint shipped 15,785 gallons of paint and pigment residues to SCP, Carlstadt during 1979 and 1978.
- 2. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. During 1978, '79 and '80", indicating that Syncote shipped 360 drums of waste to be used for disposal or recovery. This document was prepared by former SCP employees, Leif Sigmond, Mack Barnes and Herbert Case.
- 3. Industrial Waste Survey submitted to NJDEP dated 2/23/77 indicating use of SCP.

SOLID WASTE ADMINISTRATION

Special waste manuf

C 25978

ant Identification Number Impany Name SYNKOTH PAINT COMPAN Ck Up Address 144 YAN RIPER AVERUS ame of Hauler SYNKOTH PAINT COMPAN	BILMMO		ARK,	hp Date 0 9 2 7 7 7 MO. DAY DAY ddress SAME	vk.	
ame of Facility Scientific Clam, 110 andling Instructions:	e., 7	AC.		ddren Blo Pal Phone Nos.: 609 609		-5560 or -7172
	. c.	State	Q1	Total Quantity Identify units in pounds or gailous	or Jalions	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
Waste Type	Number o	Physical	Hazard	use P for pounds and G for gallons	Prunds	Recaed
Acid Solution						
Alkaline Solution						
Arsenic Residues					ļ I	
Catalyst Residues				page administrativativation der september (1900) oder	ļI	
Cyanule Residues					∤ 	
Cidorinated (Dioxin, Furon) Residues	}			The state of the s	-	
1 tching, Pickling, & Plating Residue	} -					
I aphiore Kestlue Nitros Clara futras Auto	 				ļ	The state of the s
Filter Clays, Filter Abis Fater, Alcohol, Ether, Ketone	 		}	and the second of the second o	d {	
Given Reshires	l		L I	and appropriate that the two that an angle of the second state of	١ ١	
Heavy Metal Kendue	[]		T1	parameter of the second of the	1	The state of the s
Organic and Many Motal				parameter and the state of the	1	ئىللىغانى ئىلى ئىلىدىدەردەردەرىيىلىنىدەردىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدى
Healdur Misture			ه مصححه	ay anagan an anagan ar ing ing ing ing ing term. In a street and a street are street and a street and in the street.	•	
Lates Residue						The same as a second se
Pengale						
Oil and Oil Sludges, I mulaions						
Paint and Pigment Residues	24	<u>Ļ</u>	P	1320	G	
Perticides				and the second s]
Macmaceutical Worker (Drugo, etc.)	L		L	and and resident supplications are supplicated as a supplication of the supplication o		
Lacrimators, Amines, Mercoptans, Amide				-		
Besticizer, Resin, Monomer,	L1			regional management of the second second second second second second second second second second second second	1.	
Hastorner Residues	r1		r 1		1.1	was an expense of the second
PCB/PBB Contandnated Materials				and the second s	F	
Solvent, Halogenated Organic	 			ign is remainded as as a first extension of the con-	10.00	
Solvent, Mixed Still Bottoms				And the second s		Apparent and the second section of the section of the second section of the section
Kadioactive Residue	1			aramanan i da daga arama idaga bagas nada nada nada kababan 1, da interessa a indistribus 1 - 1 - 1 - 1	1 ~ /	And a second control of the second control o
Transactive I as I Breeding	1			A SECURIT OF THE PROPERTY OF T		
Other (See Instructions)	اا		J	and the second s		
			T 1	and the second s	[1	1
	•]	· ·
certify that the above information is corr ate <u>9/27/79 </u>	ect 1999 itle	Vie	出为	Wholl's OFFICE MCR.		
September 1		I				
				the special waste Hauler		
cetify that the described wintity of mate	erial (s) l	isted	in Sc	Citizen a ware environment in a single	Sinc.	Nambler
SECTION III TO	DE COM	CTO	n av	THE SPECIAL WASTE HAULER		
		LEII	.v #1	Address 144 VAN RIPER AVE	ET	MICOD PK N.1
me of Hauler SYNKOTE PAINT COMPANY	erial Les I	in tout	in C-	rtion I was hauled by me to the	Con.	al Waste Facility
وقمته أأنم ووفقه فتستني السحالية ومراز ووراع وراوون	OF LEE LEVEL	ra f Eri	mi Oc	CIMIL I WAS HOUSEN UY HAD TO THE	-per	me ar many a morting.
ertify that the described quantity of major	~~/7		!	· · · · · · · · · · · · · · · · · · ·		
ertify that the described quantity of majoried in Section 1 10 3/27/79. Signature		7		Vehicle License Plate Number	NJ] । ह्यातारा - । उ

Date 9-22 & Signature and Title William Ramen Doleman

Form Vieweds

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

C 25975

		••	•				
SECTION 1 TO BE C	OMPLI	ETED	BY TI	HE SPECIAL WASTE GENERATOR			
Plant Identification Number, 007		Z	Pick-	Up Date 09 76 7	19		
Company Name SUNKATE PAWT COM	cony		.	MO, DAY	YK:		
Pick-Up Addross Name of Hauler 5 YAKETE PART CO	PUOLI			VOCO PK NJ c7407	· -		1
Name of Facility SCP	434/	/		ddress 2/6 HERESON PLAN	<u> </u>	NOAD CALLS	10
Handling Instructions.			£	mergency Spill Phone Nov.: 609			
Tailting Mary December				609	- 292 1	2 - 71 72	
**************************************	r of	Suic	.OI	Total Quantity Identify units in pounds or gallous use P for pounds and G for gallous	or Galheas	SECTION Y TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	
Waste Type	Number of	Physical State	Hazard ID	use a test beinness and conton kanens	Runds (Rejected Anount	
1 Acid Solution							l
2. Alkaline Solution	-		 				
Arsenic Residues 4. Catalyst Residues			 		ļ		į.
4.) Catalyst Residues 5. Cyanide Residues			-		∤ -		
6. Chlorinated (Dioxin, Furan) Residues			1	<u></u>			
7. I tching, Pichling, & Ploting Residue				1.		¥	
H. linphostvo Restauo					J		1
9 Pilice Clays, Pilice Adis	 						
10. Fater, Alcubul, Ether, Ketone.	l	l		وماراتها ومارا والمراجعة والمساورة والمراجع والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة وا	1	A CONTRACTOR OF THE PARTY OF TH	*
Citycol Restauct			T		r		
12 (Figure and Reavy Motal	-	} 		proper to the second property of the second	1		
Resulue Misture							
13 Lates Kesidue		ļ	 		.		1
4 Perovale			 		·		
15 Oil and Oil Shalges, I mulations 16 Paint and Phomens Residues	TA	-6	F	73%	G		1
16. Paint and Figment Residues 17. Pesticules	JAK.				10	Augusta and and a second	1
17 - Frestrightes 18 - Brannacentical Wastes (Brugs, etc.)							1
19 Lacramators, Annies, Mercaptans, Amste							
20 s Physicizer, Resin, Monomer,							
Etzsteiner Residues	r		1	and the second s	y	-	
11 FC B Pists Contaminated Materials				tana anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan anakan			1
Solvent Halogenated Organic Solvent Mixed				and the second s			ł
24 Still Bottony	-			and the second s	†		1
15 Radioactive Residue					1		
26 Tetracthyl Lead Residues						The second secon	
Other (See Instructions)					,1		
			 -				l
28			 	and the second s			!
10	1		!		1-1		
_1	b						
I certify that the above information is corre				DIP Proviled RE.	. 1		
Date 9/26/19 Signature and Tit		241		· CHINOUS- CHILLINGE	<u></u>		
		7.	7.			· · · · · · · · · · · · · · · · · · ·)
				THE SPECIAL WASTE HAULER	State	Number	
		الولوا		ection I was collected by me. Vehicle License Plate Number			
				2.71.68*	197	1 ATION PERSON	
SECTION III TO B	E COM	PLET	ED BY	THE SPECIAL WASTE HAULER	-6	2	-7
Name of Hauler Systems Fount Con	npaal	4		Address 44 In MARCH	_9	muco II, NI M	7
Lecrtify that the described quartity of mater	ر (s) رat	nsted	ın Se	ection I was hauted by me to the	obec	iai waste t'aciitty	
named in Section I Date 11419 Signature		<u> </u>		Vehicle License Plate Number	MI	XIRIVE ISSIX	i
	77		CAL				
SECTION IV TO H	r com				04	ole of he	_
Registration Number Dialog Date W I certify that the hauler stated above delivered			red	9 26 29 646		Rejected	,
Date 9-16-19 Signatur	-		_	4 4 7	144		

Form	VMW 40

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

C 25974

	·····		~~~		to the second se		20014
	COMP	LET			HE SPECIAL WASTE GENERATOR	417	
Plant Elentification Number Conjuny Name SYNKOTE POUR COM	DANU	17	ا (م		Up Date 0 8 3 1	ζ¦γ	1
Mickel'p Address 144 Van Ripce AV	NE		211	MUL	100 fact NJ 01401		
Name of Hauter SYNKOTE FOURT CO	mpan	KY.		_ ^	duices		
Name of Earthy		<u>, </u>		_	ddress		
Flandling Instructions:				E.	mergency Spill Phone Nos.: 609 609		2+5560 or 2+7172
	ſ		т.			T	SECTION V TO BE
			114		fotal Quantity	Calk m	COMPLETED BY THE SPECIAL WASTE FACILITY
· · · ·	101	E	8	0	Identify units in pounds or gallons use P for pounds and G for gallons	7	OPERATOR 7
Waste Type	Number of	Cartanen	Physical State	Hard ID.	use P for pounds and G for ganons	Pounds o	Rejected Amount
1 Acid Solution	+-	-	-				
2 Alkaline Solution							
1 Arrenic Residues							
4 Catalyat Residues		I	\perp				
Cyanide Residues		\top					
6 Chlormated (Dioxin, Furan) Residues							
1 I tching, Pickling, & Flating Residue]_					
* Paphiore Resulue		1			machinings draw grates at a constitution of the state of	1_	
1 liller Clays, Filter Auls	ļ					 	
O Ister. Alcohol, Ether, Ketone .			1	. <u>.</u>		L	
Chron Residues		- y	 γ		grammania (1777) di antana deser sur distanta harricana de la compansión de la compansión de la compansión de		
1 Heavy Metal Restlue						} \$	
2 Organic and Heavy Metal	L				The state of the s	1	
Residue Mixture		-7-	- r			-	
1 Lates Kendue		+-				·	
6 Peroxide	-	_	-			1	
5 Oil and Oil Studges, Emulations 5 Paint and Pigment Residues	7			F	1300	G	•
Perfectles	-67.67	-	-1	.I		1-0-1	
Figure acutical wastes (frugs, etc.)	-	-1-	1		A SECTION OF THE PROPERTY OF THE SECTION OF THE SEC	1	
Lacramators, Amines, Mercaptans, Amide	1	7			and the control of the second section of the second of the section of the second of the second of the section of the section of the second of the section of the second of the section of the section of the second of the section of t		The Superior of State Company of the
Pizztranara, Resin, Monomer,	1	1-					
Lizatione Residues	-						di a con esta c
PCB PBB Contaminated Materials		<u> </u>	I				The same of the sa
Solvent, Halogenated Organic			\Box				
Solvent, Mixed							
Still Bottoms		L					3.00
Radicactive Residue							
Tetraethyl Lead Residues		I					
Other (See Instructions)							many management of the control of th
		floor			- 1.5	L. I	
·		1					
· - - - - - - - - -	_	L				1	and the same of th
,		Ĭ	1			I J	and the second second second
					7 4	Ī	
Lecrtify that the above information second Date 1991 Signature and T		P	W.	1 of	Wildes Office Me		
SECTION II TO B	CON	PLE	FEI	O BY	THE SPECIAL WASTE HAULER		
certify that the described displify that						State	Combet
ate 3/1/Signatus	41		_	<u>_</u>	Vehicle License Plate Number		MRYFIESK
SECTION ILLO	E CO	MPI,	ETE	D BY	THE SPECIAL WASTE HAULER	\$ 13.5	
Name of Hauler Authority of male certify that the described quantity of male named in Section Date SIM Trignature	<i>7</i>		3		Address 44 Musica		
	is M	MPI	LTF	O'RY	THE SPECIAL WASTE FACILITY		
Name of Facility Registration Number 02914 Date Legistration that the hauler stated above delivered	Waste	Red	ceive	ed .	Address AIC Poter G	A cepto	Al Caltalleo
Date 8 · 31-39 Signatu	* *					عده	

Form VINV-401

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

Ci Pi Ni	ompany N ck-Up Ad ame of Ha	ification Number SYNKOSE FUNT Codess 144 NO KIRK suler SYNKOSE FAMT cility Scientific	ate 12	Tan	1000 A	MO. DAY	719	
Н	indling In	structions:			E	mergency Spill Phone Nos.: 609 609	- 292 - 292	-5560 or -7172
• 1	Acid Soh	Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gallons	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
3. 4. 5.	Alkaline : Arsenic E Catalyst ! Cyanide !	Solution Lesidues Residues						agranti yang
7. 8. 9. 0.	Etching, I Explosive Filter Cla Ester, Ak Clycel Re	Pickling. & Flating Residuo Residuo ye. Filist Aisis whol, Ether, Kateno, listus						
3. 3.	Organic s Residue à Latex Res Peroxide	idue				19 19 19 19 19 19 19 19 19 19 19 19 19 1		
5. 1 7. 1 1. 1	Paint and Posticides Pharmaco Lacramate	itical Wastes (Drugs, etc.) ors, Amines, Mercaptans, Amide	24		E	Bla	*	
	Elastomer PCB,PBB					APRO3 1979	正	
1	Radioactin Fetreethyl	Residue Leed Residues Instructions)		<u> </u>		NO. 4		
i ce		the above information is co		besi		Enowledge.		
		+	BR COMPLE	55.4 TED	BY TI	HE SPECIAL WASTE HAULING).//./B <i>//</i> /
æri	e of Hau tify that d is Boo	Signature Service In 19			Soci			Ver SIA
am(of Faci	SECTION IN TO			BYT	HR SPECIAL WASTE PACILITY Address 214 P. X.	0/4	AlGaletta Rejected

SPECIAL WASTE MANIFEST

Plant Identification Number Company Name Syntation Against Company No. DAY Pick-Up Address Name of Hauster Name of Facility Handling Instructions: Company No.	YR.' 1000 PARK, NJ 1: 609-292-5560 or 609-292-7172 SECTION V TO COMPLETED BY WASTE FACILITY OPERATOR	BE Y
Pick-Lip Address Name of Hauties Name of Pacitity Name of Pacitity Address Address Address Address Address Address Emergency Spill Phone Nos Total Quantity Identify units in pounds or gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for gues P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for pounds and G for guest P for C for guest P for pounds and G for guest P for pounds and G for guest P for C for guest guest P for pounds and G for guest P for C for guest guest P for gu	SECTION V TO COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	BE Y
Name of Fisuler Name of Pacitity Name of Pacitity Handling Instructions: Total Quantity Maste Type Maste Type Maste Type I. Acid Solution 2. Alkalise Solution 3. Arienia Rasidues 4. Catalyst Rasidues 5. Cyanide Rasidues 6. Chlorisated (Dioxia, Furan) Residues 7. Etching, Fickling, & Plating Residue 8. Explosive Residue 9. Fiker Clays, Filter Adio 10. Ester, Alcohol, Ether, Kedeno , Giycol Residues 10. Cyanide Sasidues 11. Acid Solution 2. Alkalise Solution 3. Arienia Residues 4. Catalyst Rasidues 6. Chlorisated (Dioxia, Furan) Residues 7. Etching, Fickling, & Plating Residue 8. Fiker Clays, Filter Adio 10. Ester, Alcohol, Ether, Kedeno , Giycol Residues 11. Residues 12. Later Residues 12. Proxide 13. Gill Brottoms 13. Gill Bottoms 14. Later Residues 15. Pharmacoutical Wastes (Drugo, etc.) 16. Lacramatora, Amilem, Mercaptono, Amildo 17. Platiticizer, Residues 17. Platiticizer, Residues 18. Solvent, Halogenated Organic 18. Solvent, Halogena	SECTION V TO COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	BE Y
Name of Pacility Handling Instructions: Total Quantity Identify units in pounds or use P for pounds and G for g Waste Type Adains Solution Akains Solution Akains Solution Akains Solution Catalyst Residues Cyanide Residues Cyanide Residues Cyanide Residues Explosive Residue Filter Clays, Filter Akid Ester, Alcohol, Ether, Koteno Giyool Residues Resovy Mestel Rendics Organic and Pierry Educi Residue Misters Latex Residue Paint and Pigment Residues Pharmacoutical Wastes (Drupp, etc.) Lacramators, Amines, Mercaptome, Amide Planticizer, Resin, Monomer, Emergency Spill Phone Nos Total Quantity Identify units in pounds or use P for pounds and G for g Identify units in pounds and G for g Identify units in pounds and G for g Identify units in pounds and G for g Identify units in pounds and G for g Identify units in purp or g Identify units in purp or	SECTION V TO COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	Y
Total Quantity Waste Type Waste Type L. Acid Solution Alkaline Solution Alkaline Solution Arsenine Raidues Catalyst Rasidues Catalyst Rasidues Chiorisisted (Dioxin, Furan) Rasidues Exching, Ficking, & Plating Rasidue Explosive Rasidue Filter Clays, Filter Aide Exter, Alcohol, Ether, Keteno, Glycol Rasidues Henry Meterl Randics Organic and Planner Rasidues Paint and Planner Rasidues Paint and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Patricides Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Plant and Planner Rasidues Rasiduactive Rasidue Chier (See Instructions)	SECTION V TO COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	Y
Total Quantity Waste Type 1. Acid Solution 2. Alkaline Solution 3. Arrente Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorisisted (Dioxin, Furan) Residues 9. Etching, Ficking, & Plating Residue 9. Ester, Alcohol, Ether, Ketono, 1. Giyool Residues 9. Cyanide Residues 1. Cranale and Resvy Motol 1. Residues Mistere 1. Later Residue 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Print and Pigment Residues 1. Residues Residues Residues 1. Residues Residues Residues 1. Residues Residu	SECTION V TO COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	Y
Mate Type Mate Type	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	Y
Mate Type Mate Type	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR	Y
1. Acid Solution 2. Alicaline Solution 3. Arenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chloriented (Dioxin, Furan) Residues 8. Exching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Aids 10. Ester, Alcohol, Ether, Kerono, Giyool Residues 11. Heavy Mestel Residues 12. Organic and Resvy Mestel 13. Residue Minterso 14. Later Residue 15. Oil and Oil Studges, Emulatora 16. Paint and Pigment Residues 17. Pasticides 18. Pharmaceutical Wastes (Drups, etc.) 18. Lacramators, Amines, Mercaptora, Amido 19. Flasticizer, Residues 19. Colorent, Minted 19. Solvent, Minted 19. Still Bottoms 19. Redioactive Residue 19. Redioactive Residue 19. Cher (See Instructions) 19. Actal Studges Residues 19. Cher (See Instructions)	Amount An	
1. Acid Solution 2. Alkaline Solution 3. Arenic Residues 4. Catalyst Residues 5. Cyloriested (Dioxin, Furan) Residues 6. Chloriested (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 6. Explosive Residue 7. Etching, Pickling, & Plating Residue 6. Explosive Residue 7. Etching, Pickling, & Plating Residue 8. Exter, Alcohol, Ether, Ketono 6. Citycol Residues 7. Mesvy Mestel Roadics 7. Mesvy Mestel Roadics 8. Organic and Resvy Motol 8. Residue Mistrase 8. Dester Residue 8. Peroxide 9. Flatint and Pigment Residues 9. Pasticides 9. Platicizer, Rasin, Monomer, 1. Lacramators, Amines, Merospinos, Amido 9. Plasticizer, Rasin, Monomer, 1. Elestomer Residues 9. PCB PBB Contaminated Materials 9. Solvent, Mixed 9. Still Bottoms 9. Radioactive Residue 9. Radioactive Residue 9. Cher (See Instructions) 9. NO. 4		
2. Alkaline Solution 3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chloriented (Dioxin, Furan) Residues 8. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Aido 10. Ester, Alcohol, Ether, Ketcaco, Glycol Residues 11. Henry Mestel Residue 12. Organic and Ricevy Metol 13. Residue Misstero 14. Later, Residue 15. Paint and Pigment Residues 16. Pharmacoutical Wastes (Drugs, etc.) 16. Lacramators, Arnines, Mercaptono, Armido 17. Plasticiter, Resia, Monomer, 18. Elestomer Residues 19. PBB Contaminated Materials 19. Solvent, Mixed 19. Still Bottoms 10. Residues 10. Particiter, Resia, Monomer, 10. Elestomer Residues 10. Particiter, Resia, Monomer, 10. Solvent, Mixed 10. Still Bottoms 10. Residues 10. Residues 11. Residues 12. Solvent, Mixed 13. Still Bottoms 14. Residues 15. Solvent, Mixed 16. Still Bottoms 16. Residues 17. Contaminated Materials 17. Residues 18. Residues 19. Contaminated Materials 19. Solvent, Mixed 19. Still Bottoms 19. Residues 19. Contaminated Materials 19. Residues 19. Contaminated Materials 19. Residues		
3. Arsenic Residues 4. Catalyst Residues 5. Cyanide Residues 6. Chlorisisted (Dioxin, Furan) Residues 6. Etching, Pickling, & Plating Residue 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Aids 9. Ester, Alcohol, Ether, Metcano, Gilycol Residues 9. Henry Mestel Residues 9. Organic sand Heavy Motol 9. Residue Missterro 1. Later, Residue 9. Peroxide 9. Oil and Oil Shulges, Emericismo 9. Inint and Figment Residues 9. Pasticides 9. Pasticides 9. Pharmacoutical Wastes (Drugs, etc.) 1. Lacramators, Aminen, Mercaptors, Amido 9. Plasticiter, Residues 9. PCB PBB Contaminated Materials 9. Solvent, Halogenated Organic 9. Solvent, Missed 9. Still Bottoms 9. Residues 9. Residues 9. Cap O 3 19 9. App O 3 19 9.		
Cyanide Residues Chlorisated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Fiker Clays, Filter Aids Baster, Alcohol, Ether, Kerono , Glycol Residues Residue Residu		
Cyanide Residues Chlorisated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Fiker Clays, Filter Aids Baster, Alcohol, Ether, Kerono , Glycol Residues Residue Residu		
7. Etching, Pickling, & Plating Residue 6. Explosive Residue 7. Filter Clays, Filter Aids 8. Ester, Alcohol, Ether, Kestono, Giyool Residues 1. Heavy Mestal Routine 1. Organies and Reavy Motol Residue Missiure 1. Latex Residue 1. Proxide 6. Oil and Oil Studges, Emulsions 7. Paint and Figment Residues 7. Pasticides 1. Lacramators, Amines, Mercaptom, Amido 1. Plasticizer, Resin, Monomer, 1. Elastomer Residues 1. PCB PBB Contaminated Materials 2. Solvent, Halogenated Organic 3. Solvent, Misced 3. Still Bottoms 4. Redioactive Residue 7. Tetraethyl Lead Residues Other (See Instructions)		
Explosive Residue Filter Clays, Filter Aids Ester, Alcohol, Ether, Kereno, Glycol Residues Heavy Mestel Residue Cognatic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsiano Paint and Figment Residues Pasticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaproma, Amido Plasticizer, Resin, Monomer, Estomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redicactive Residues Tetraethyl Lead Residues Other (See Instructions)		سدد
Filter Clays, Filter Aids Ester, Alcohol, Ether, Ketono, Ciycol Residues Heavy Metal Radde Organic and Heavy Metal Residue Mixturo Latex Residue Proxide Off and Oil Studges, Emulsions Paint and Figment Residues Peticides Pharmacoutical Wastes (Druss, etc.) Lacramators, Amines, Meremptorn, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB,PBB Contaminated Materials Solvent, Histogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Bester, Alcohol, Ether, Metono, Glycol Residues Heavy Metel Residue Corganie and Heavy Metal Residue Mixture Latex Residue Peroxide Off and Oil Studges, Emulsions Paint and Figment Residues Peticides Pharmaceutical Wastes (Druss, etc.) Lacramators, Amines, Mevenptons, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Histogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		·
Glycol Residues Heavy Metal Radius Corganie and Heavy Metal Residue Mixture Latex Residue Peroxide Off and Oil Studges, Emulsions Paint and Figment Residues Peticides Pharmacoutical Wastes (Druss, etc.) Lacramators, Amines, Mercaptors, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Hisogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		- 3
Heory Metel Residue Corganie and Piervy Metal Residue Mixture Latex Residue Peroxide Off and Oil Studges Emulsions Paint and Pigment Residues Pesticides Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Meremptora, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB,PBB Contaminated Materials Solvent, Histogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		116
Corganie and Hierry Motol Residue Mixture Latex Residue Peroxide Oil and Oil Studges Emulatore Paint and Pigment Residues Patricides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Merenptore, Amindo Plasticizer, Resin, Monomer, Elestomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Residue Mixturo Latex Residue Peroxide Oil and Oil Studges Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacrametors, Amines, Meremptors, Amisso Plasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogensted Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		<u> </u>
Peroxide Oil and Oil Studges, Emeristence Paint and Pigment Residues Posticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Merenphara, Amindo Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		1
Oll and Oll Studges, Emeristers Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptom, Amido Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptana, Ambdo Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Halogenated Organic Still Bottoms Radioactive Residue Tetracthyl Lead Residues Other (See Instructions)		
Pesticides Pharmaceutical Wasies (Drugs, etc.) Lacramators, Amines, Mercaptana, Amido Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Pharmaceutical Wasies (Drugs, etc.) Lacramators, Amines, Mercaptoro, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB,PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Lacramators, Amines, Mercaptoro, Amido Plasticizer, Resin, Monomer, Elestomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Plasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		*:
Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetracthyl Lead Residues Other (See Instructions)		
Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)	250	
Still Bottoms Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)		
Redioactive Residue Tetraethyl Lead Residues Other (See Instructions)	72 1/11	200
Tetraethyl Lead Residues Other (See Instructions)		
Other (See Instructions)		
	32	
I certify that the above information is correct to the best of my knowledge. Date		
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULE		بند.
certify that the described cubitity of material (a) fisted in Section I was collected by me ate 11 11 Signature Web MUSTW Vehicle License Piste Num	e. State Number	i ja
WECTION IN TO BE CONSILETED BY THE SPECIAL WASTE HAUL		=
certify that the described quantity of material (s) listed in Section I was hauled by me to amed in Section I	o the Special Weste Facility	
		М.
ate Signature Vehicle License Plate Num	aber MT MIKE	丛
SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACEL	JTY	
same of Facility deve the Charle Pine Address #16 Paris	DUR alle	
		12
certify that the hauler stated above delivered the waste described in Section I to this Fac	₩Accepted Rejected	W
	THEY.	W
Date 3 - 9.)9 Signature and Title Zelling	nuty.	W

Special waste manifest

SECTION II TO BE GOAGE ETED BY THE SPECIAL WASTE HALFLER Pertify that the described educative by present (Albertal in Section I was collected by me. SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER The property of the described quantity of material (a) listed in Section I was hauled by me to the Special Waste Facility of material (b) listed in Section I was hauled by me to the Special Waste Facility of material (c) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of the listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Special Waste Facility of material (d) listed in Section I was hauled by me to the Speci	ant Identification Number 1007 cmpany Name 544 Von Kipek Quest ame of Hauter 549 Von Kipek Quest ame of Pacifity 549 Von Kipek Quest ame of Pacifity 549 Von Kipek Quest and Instructions: COPY	any very	Elmu	Pick-U Wood Ad Ad	IE SPECIAL WASTE GENERATOR IP Date 1 2 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 292	-7172
Alkaline Solution Artenic Residues Catalyer Residues Cynalde Residues Cynalde Residues Cynalde Residues Cynalde Residues Etching, Abting, & Pisting Residue Etching, Pekting, & Pisting Residue Etching, Pekting, & Pisting Residue Etching, Pekting, & Pisting Residue Filter Clays, Filter Adde Filter Clays, Filter Adde Filter Clays, Filter Adde Filter Clays, Citicano, Cityoul Residues Filter Clays, Citicano, Cityoul Residues Residue Bacartero Corganic and Pisarcy Medical Residue Bacartero Corganic and Pisarcy Medical Residue Bacartero Corganic and Pisting Residue Filter Cataly Filter Adde Corganic and Pisting Residue Filter Clays, Citicano, Corganic Clays, Corgan	AVAILABLE Weste Type	Number of Containers	Physical State	Hazard ID.	Identify units in pounds or gallons	Pounds or Gallons	COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
Annelic Residues Cutalyar Residues Cutalyar Residues Chlorisated (Dioxin, Furan) Residues Explosive Residues Chlorisated (Dioxin, Furan) Residues Explosive Residues Explosive Residues Explosive Residues Explosive Residues Filter Clays, Pilter Alán Exter, Alcohol, Ether, Keitene, Cilycel Residues Clayed Residues Clayed Residues Clayed Residues Corganic and Fissery Michael Residue Mitture Latex Residue Percaide Oil and Oil Studges, Emulsions Plants and Figurent Residues Pesticide Pharmacourtical Wasten (Drugs, etc.) La cranastora, Aminea, Merce ptans, Amide Plasticiter, Resia, Monomer, Elestorner Residues Plast Enders Residues Plast Residues Covent, Indigenested Organic Solvent, Indigenest		-	-	<u> </u>		너	
Cristyer Residues Cyanide Residues Cyanide Residues Colorisated (Dioxin, Furan) Residue Etching, Petching, & Pisting Residue Etching, Petching, & Pisting Residue Etching, Petching, & Pisting Residue Filter Cays, Filter Asio Ester, Alcohol, Elbert (Koican) Citycel Residues Place of Viseous Pisting Colorisated (Dioxin, Guine) Citycel Residues Place of Viseous Pisting Colorisated (Dioxin, Guine) Citycel Residues Colorisated (Dioxin, Guine) Citycel Residues Colorisated (Dioxin, Guine) Colorisated (Dioxin,	fi .				11/10/20	口	
Cynside Residue Elching, Rickling, & Plating Residue Elching, Rickling, & Plating Residue Explosive Residue Explosive Residue Ester, Alcohol, Ether, (Kodano Glycol Residue Residue Misture Latex Residue Percukide Oil and Oil Studge, Emulsions Platin and Pigment Residue Petricide Petricide Petricide Petricide Petricide Petricide Elsatomer Residue Petricide Petricide Elsatomer Residue Petricide Solvent, Mistogenated Organic Solvent, Histogenated Materials Solvent, Histogenated Organic Solvent, Histo	Catalyst Residues				1 (W. CSP 1210 11)	$oldsymbol{\sqcup}$	
Elching, Pickling, & Pisting Residue Explosive Residue Explosive Residue Explosive Residue Ester, Alcohol, Ether, Kicieno. Glycol Residen Pissay Mical Rusidero Organic and Pissay Mical Residue Mixture Later Residue Percixide Of and Off Studge, Emulsions Pestide Mixture Later Residue Pesticide Pisticizer, Resia, Monomer, Esteromer Residue Pesticide Pisticizer, Resia, Monomer, Esteromer Residue PCB PBB Contaminated Meterials Solvent, Mixed Still Bottoms Residue Residues Chier (See Instructions) Signature and Title Signature Signature and Title Signature Signa	Cyanide Residues					H	
Explosive Residue Filter Cays. Filter Aide Filter Cays. Filter Aide Filter Cays. Filter Aide Residue Pleavy Metal Residue Perside Organic and Pleavy Metal Residue Perside O'u and O'll Studges Emulsione Plaint and Pigment Residue Perside Perside Perside Plamaceutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Plasticizer, Residue Perside Perside Perside Perside Perside Residue Perside Perside Perside Perside Residue Perside Perside Residue Perside Residue Perside Residue Perside Residue Re	Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Flating Residue	-		1	NO. 3		
Filter Clays, Pitter Addo Stear, Alcohol, Ether, Kotono, Citycel Residen Pleasy Metal Residen Pleasy Metal Residen Companic and Fisewy Metal Resides Mixture Latex Residue Perciside Oil and Oil Studge, Emulsione Patit and Figment Residue Perticide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptens, Amide Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromocutical Wastes (Drugs, etc.) Patromo						口	
Ester, Alcohol, Ether, Keione . Cityoul Residue: Organic and likery Netted Residue history Residue history Residue history Latex Residue Peroxide Oil and Oil Studges, Emulaione Pulst and Pigment Residue Perticides Pharmaceutical Waste (Drug, etc.) Lacramstors, Amines, Mercaptans, Amide Plasticizer, Residue Plasticizer, Residue, Monomer, Elastomer Residue Plasticizer, Residue Plasticizer, Residue Plasticizer, Residue Plasticizer, Residue Plasticizer, Residue Plasticizer, Residue To By Bib Contaminated Materials Solvent, Halogenated Organic Solvent	Filter Clays, Filter Alde					H	
Organic and Fleery Michael Organic and Fleery Michael Residue Mixture Latea Residue Prentide Oil and Oil Studges, Emulsions Paint and Figment Residues Prantide Mixture Latea Residue Wastes (Drugs, etc.) Lacramatora, Amines, Mercaptans, Amide Plasticizer, Residue Organic, Amide Plasticizer, Residues PCB_FBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Signature and Title SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER Address Address Address Address SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER THE STUDIES OF THE STUDIES OF THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER THE STUDIES OF THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE STUDIES OF THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HALLER THE SPECIAL WASTE HAL	Ester, Alcohol, Ether, Ketone,						
Neary Metal Rudders Residue Mixture Latax Residue Percoxide Oil and Oil Studges, Emulaione Pesticides Pharmacourtical West on (Drugs, etc.) Lacrametors, Amines, Merca prans, Amide Plasticider, Residues PESTION IS TO BE COMPLETED BY THE SPECIAL WASTE HAULER Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by me. Section Is To BE Completed by the Market BAULER Address. Section Is To BE Completed by THE SPECIAL WASTE HAULER Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is To BE Completed by THE SPECIAL WASTE HAULER Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is To BE Completed by THE SPECIAL WASTE HAULER The Section Is The Sectio	l •			<u> </u>			.\$.
Residue Mixture Latex Residue Petroxide Oil and Oil Studges, Emulsions Paths and Pigment Residues Petricides Residues Colvent, Mixonomer, Elestomer Residues Petricides Solvent, Halogenated Organic Solvent, Halogenate							
Latex Residue Percoxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Pestic		-					
Percentide Oil and Oil Studges, Emulaiono Paint and Pigment Residues Pesticides Pharmacoutical Westes (Drugs, etc.) Lacramators, Amines, Mercapians, Amide Plasticider, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Signature and Title Signature a						-	II
Oil and Oil Studge, Emulations Plant and Pigment Residues Pesticides Pesticides Pharmacountical Wastes (Drugs, etc.) Lacramacount, Amines, Mercaptans, Amide Plasticizer, Resia, Monomer, Elastomer Residues Poster, Halogenated Organic Solvent, Halogenated Organic Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Tetrasthyl Lead Residues Other (See Instructions) Other (See Instructions) Section in to be consultant in Section I was collected by me. Section in to be consultant in Section I was collected by me. Section in to be consultant in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was collected by me. Section in the Section in Section I was haused by me to the Special Waste Fecility in the described quantity of material (6) listed in Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Waste Fecility in the Section I was haused by me to the Special Rejected Date Waste Residues Address July 10 Section I Rejected Accapted Rejected	Perexide		<u> </u>	-		+	()
Paint and Figurent Residues Pharmaceutical Wastes (Drugs, etc.) Lacramators, Armice, Mercaptans, Amide Pharmaceutical Wastes (Drugs, etc.) Lacramators, Armice, Mercaptans, Amide Phasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redisective Residue Other (See Instructions) Certify that the above information is correct to the best of mixing winding of the Control of t		24	6	1		G	
Pharmacountical Westes (Drugs, etc.) Lacrametors, Amines, Mercaptens, Amide Prasticizer, Resia, Monomer, Elastomer Residues PCB-PBB Contaminated Materials Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Still Bottoms Redisective Residue Tetrasthyl Leed Residues Other (See Instructions) SECTION II TO BE ADMILITIES BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE CONSTLETED BY THE SPECIAL WASTE HAULER SECTION IV TO BE CONSTLETE	, · · · · · ·						
Lacremators, Amines, Mercaptans, Amide Plasticiter, Resis, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Histogenated Organic Solvent, Mixed Still Bottoms Redisective Residue Tetrasthyl Lead Residue Tetrasthyl Lead Residue Other (See Instructions) Signature and Title Signature and Title Signature and Title SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SIGNATURE SIGNATU	Pharmaceutical Wastes (Drugs, etc.)					<u> </u>	
Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogeneted Organic Solvent, Halogeneted Organic Solvent, Halogeneted Organic Solvent, Halogeneted Organic Solvent, Mixed Still Bottoms Redioactive Residues Other (See Instructions) Certify that the above information is correct Signature and Title SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER STIFF that the described adjustitive pagerial (a) flated in Section I was collected by me. SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER The section of Hauler SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AND SECTION IV TO BE COMPLETED BY THE SP	Lacramators, Amines, Mercaptans, Amide		<u> </u>			+	!
PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Misced Still Bottoms Radioactive Residue Tetrasthyl Lead Residues Other (See Instructions) Certify that the above information is correct Signature and Title Signature and Title SECTION IS TO BE COMPLETED BY THE SPECIAL WASTE HALLER SIGNATURE SI	Plasticizer, Resin, Monomer,		<u></u>				<u> </u>
Solvent, Histogenated Organic Solvent, Mixed Still Bottoms Redisective Residue Tetrasthyl Lead Residues Other (See Instructions) Signature and Title Signature and Title Signature and Title Signature and Title Signature Place In Still I Signature Signature Tetrasthyl I see described adaptive Place In Section I was collected by me. Section II TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HALLER SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACELITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACELITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACELITY Amen of Facility Accepted Rejected Rejected Rejected Rejected Rejected Rejected Rejected				T	L	T	1
Solvent, Mixed Still Bottoms Redisective Residue Tetrasthyl Lead Residues Other (See Instructions) Certify that the above information is correct to the best of multiple of the Mark of the Constitutions Signature and Title SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAURER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAURER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAURER Address / Signature SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAURER Address / Signature SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAURER Address / Signature SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAURER Address / Signature SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Amen of Facility / Section I was hould by me to the Special Waste Facility of the Market Pacific Properties By THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY Amen of Facility / Section I was hould by me to the Special Waste Facility of the Market Pacific Properties By THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY SECTION IV TO BE COMPLETED BY THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY AMEN OF THE SPECIAL WASTE FACILITY						F	
Still Bottoms Redisective Residue Tetrasthyl Lead Residues Other (See instructions) Certify that the above information is correct to the best of multiple of the late of th	Solvent, Mixed			匚		+-	
Certify that the above information is correct to the best of microwinging of the certify that the above information is correct to the best of microwinging of the certify that the described adaptive partial (a) that of in Section I was collected by me. SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / Complete Complete Description I was hauled by me to the Special Waste Facility that the described quantity of material (a) listed in Section I was hauled by me to the Special Waste Facility that the described quantity of material (b) listed in Section I was hauled by me to the Special Waste Facility that the described quantity of material (b) listed in Section I was hauled by me to the Special Waste Facility that the described quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Special Waste Facility that the described Quantity of material (d) listed in Section I was hauled by me to the Speci	Still Bottoms		<u> </u>	<u> </u>		+	{}
Certify that the above information is correct to the best of my mowinder that the above information is correct to the best of my mowinder that the state of the signature and Title that the section is the section in Section is section in Secti	Radioactive Residue		 	+		+	1
certify that the above information is correct to the best of management of the second	Tetraethyl Leed Residues	<u> </u>	—				
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER ertify they the described educative by serial (a) flated in Section I was collected by me. Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / // // // // // // // // // // // //	Miner (Any June Cockers)		T^{-}	T		I	
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER ertify they the described educative by serial (a) flated in Section I was collected by me. Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / // // // // // // // // // // // //						厂	[
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER ertify they the described educative by serial (a) flated in Section I was collected by me. Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / // // // // // // // // // // // //				匚		 	{
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HALLER ertify they the described educative by serial (a fixed in Section I was collected by me. Signatury Signatury SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address Address First Waste Facility Manuel of Heuler S (A / A) (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S							I
SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / // // // // // // // // // // // //			7	7			
SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE RAULER SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE RAULER Address / // // // // // // // // // // // //	SECTION ETO B	MON.	<u>im</u>	200	THE SPECIAL WASTE HAULER	5	Number
SECTION IN TO BE CONSPLETED BY THE SPECIAL WASTE HAULER sme of Heuler Symbol Park The Park The Special Waste Facility that the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility of med in Section I was hauled by me to the Special Waste Facility of med in Section I was hauled by me to the Special Waste Facility of the Material Park I waste Facility of the Material Reserved (2) (1) (2) Accepted Rejected	certify that the described adjustity and party	MAN TO SERVE	35	2 m S	Vehicle I leanes Plate Musikes		
SECTION IN TO BE CONSPLETED BY THE SPECIAL WASTE HAULER ame of Houler Symbol Phylon Address Symbol Waste Facility of the the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility of the Special Was	ate Mills Signature	141			A senicia l'acanta Little Mannoci	41	
serify that the described quantity of material (i) listed in Section I was hauled by me to the Special Waste Facility of material (ii) listed in Section I was hauled by me to the Special Waste Facility of material (ii) listed in Section I was hauled by me to the Special Waste Facility of material (ii) listed in Section I was hauled by me to the Special Waste Facility of Material I waste Fac	SECTION IN TO			ED B	Y THE SPECIAL WASTE HAULEN	***************************************	
rectify that the described quantity of material (i) listed in Section I was hauled by me to the Special Waste Facture and in Section I was hauled by me to the Special Waste Facture and in Section I was hauled by me to the Special Waste Facture and in Section I was hauled by me to the Special Waste Facture waste Facture waste Facture and Facture Address 2/6 Patrice Control of Facility Control of Control o		1.1.			Address / Geld 11 a 45	<u>/</u>	Challenge Calling
section IV TO BE CONSTITED BY THE SPECIAL WASTE PACELITY ame of Facility Scientific Charles Constituted Address 2/6 Control Rejected Pile 31/44 Rejected Rejected		eriai (š) ·) lister				
SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE FACELITY ame of Facility Scientific Change Consult Change Address 216 Control Change Control Indicated Change Change Change Change Change Change Change Change Change Change Change Change Change Change C							
ame of Facility Scientific Character Character Address 2/6 Particle Character Characte	emed in Section I // /				المتعرب والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل والمتعادل		
ame of Facility Accepted Rejected Accepted Rejected	nate 1/1/ Signature Secondina		_				
	and in Section 1 ate of 0/10 Signature Heavelland sportion IV TO						2401011
roughly that the best and about Adhesed the wests deserved in Section 1 in 1965 wherew	ate of Facility Search Ches	PH COM	0.6	2	- Address 216 Paters		

SPECIAL WASTE MANIFEST

		. •	•	•		
SECTION I TO	BE COMPLET	ED I	Y TH	E SPECIAL WASTE GENERATOR		
Plant Identification Number OC				p Date 12/08/7	B	
	AINT	ď	ວ.	MO. DAY	7R.	
Pick-Up Address 144-VAN	RIPER	\mathcal{L}	FUE		राट	, N. J.
Name of Hauler SINKETTE PA			_ ^4	dress SME		- 1
Name of Pacility S. 16-11-16 C. CHEM!	CAL_(1/40	CS		Idress PATERON PLANK	KV,	ERVINERED
Handling Instructions:			E	nergency Spill Phone Nos.: 609	• 292 • 202	-5560 or -7172
D COP	Y				- 171 T	7172
D 00.			T			SECTION V TO BE
NOI		١	1			COMPLETED BY
TOM AVAILABL	_티		- 1	Total Quantity	Selfor Book	THE SPECIAL WASTE FACILITY
AVAILLE	L .	ğ		identify units in pounds or gallons	उ	OPERATOR
	Number of Containers	Physical State	Harard ID.	use P for pounds and G for gallons	ğ	ह व
MI M.	1 1		Ä		ag B	Rejected Amount
Waste Type	28	E	ਾ ±ੀ		2	2 2
1. Acid Solution				المستدامة (العمال		
2. Alkaline Solution				(10 M	\sqcup	
3. Arsenic Residues				05C19 (9/11)	1-1	<u> </u>
4. Catalyst Residues		—			+	1
Cyanide Residues Chlorinated (Dioxin, Puran) Residues	_ -			NO.		
6. Chlorinated (Dloxin, Furan) Residues 7. Etching, Pickling, & Plating Residue						
8. Explosive Residue						
9. Filter Clays, Filter Alds				9.5.00	4-4	
10. Ester, Alcohol, Ether, Kotono,					٠.,	
Ciyeol Residues	r î				γ	
11. Heavy Metal Residuo 12. Organic and Masvy Metal					Ì	
12. Organic and Many Madd						
3. Latex Residue					+-	7.130
4. Peroxide			<u> </u>		+	
5. Off and Off Studges, Emulsions	24	1	F	1320		
6. Paint and Pigment Residues	143					
17. Pesticides 18. Pharmaceutical Wastes (Drugs, etc.)		*****				
9. Lecremetors, Amines, Mercaptens, Amide					╄	
20. Plasticizer, Resin, Monomer,						
Elestomer Residues			<u> </u>		Т	
21. PCB,PBB Contaminated Materials 22. Solvent, Halogenated Organic	 -					
22. Solvent, Halogenated Organic 23. Solvent, Mixed						
24. Still Bottoms					$oldsymbol{\perp}$	
25. Radioactive Residue						
26. Tetraethyl Lead Residues			<u> </u>		ــــــــــــــــــــــــــــــــــــــ	{}
Other (See Instructions)			1		τ-	{}
27.	 		 		\top	
29.					$oldsymbol{ol}}}}}}}}}}}}}$	
30.		=			\perp	
			一			1
I certify that the above information is	coffect to th	بكوع	y of	eny Krowledge.		II ·
Date 12-8 78 Signature an	d Title 1		فيمه	Jaya Rr. NG	<u> </u>	JL
RECITION II.)	UNLOW		Y	THE SPECIAL WASTE HAULER ection I was collected by me.	Stet	a Number
I certify that the described quantity Date IN Y IN Signature				Vehicle License Plate Number	N	
A SECTION III	10 m ON	y,	ED P	THE SPECIAL WASTE HAULES	+	PEC AUS
Name of Haulezy			Fred	oction I was hauted by and ordin		
I certify that the described About ity ass	neteraties?		3 154 2 	Commence of the State of the Commence of the C	7	
named in Section I Date 124 1X Signature	Mes	2	UE	License Plate Number	N	A MIKER
				THE SPECIAL WASTE PACILITY		
	TO BE COM			Address of Contract of the Con		211 Al Can
Name of Facility	ate Waste R		<u> </u>			
Registration Number 2000 D	nic wase K	guel Mante	· dan	ribed in Section I to this Facility		ř.
			_		•	
Date (2 - 4. 14 Sig	nature and 1	Tkle	2	elkan kommen	4	denon
· · · · · · · · · · · · · · · · · · ·				•		·



SPECIAL WASTE MANIFEST

	OMPLE			ie special waste generator		
Plant Identification Number		II ,	Pick-l	PANED. DAY	K.	
Pick-Up Address 144 VAN RIDGE	AUG	N	€_	EMWOOD PARIS		N.J.
Name of Hauler SYNKOTE PANN Name of Facility CLESKIFIC CHEMICAL	بروم	2	م م	Idress PATESON PLANK R	<u>`</u>	E. RUTHER FORD, N
	_ '0			mergency Spill Phone Nos.: 609		
Handling instructions: COFY			_			-7172
NOT				<u> </u>	\dashv	SECTION V TO BE
AVATLABLE		. [,	COMPLETED BY THE SPECIAL
and the state of t				Total Quantity	Callons	WASTE FACILITY
— তেনেন্দ্ৰন্ত	8 8	Physical State	ė	identify units in pounds or gailons	k	OPERATOR
12,38(2()E1878)	Number of Coettainers	1	Hazard ID.	use P for pounds and G for gallons	Pounds	Rejected Amount
NOV 3 0 1978)	28	E E	4	. 1	2	24
1. Acid Solution						
2. Alkaline Solution NO. 2					H	
3. Arzenic Residues 4. Catalyst Residues		\vdash				
5. Cyanide Residues						
6. Chlorinated (Dioxin, Puran) Residues 7. Etching, Pickling, & Plating Residue	-	-	-		\vdash	
7. Etching, Pickling, & Plating Residue 8. Explosive Residue						
9. Filter Clays, Filter Alds		<u> </u>	_		╁	
10. Estet, Alcohol, Ether, Kotono. Cityeel Residues	L	<u> </u>	·	<u> </u>		
11. Heavy Metal Residue					-	
12. Organic and Heavy Matel		<u> </u>	<u> </u>	<u></u>	<u>. </u>	
Residue Mixture					lacksquare	
14. Peroxide	-	-	 		+-	
15. Oil and Oil Studges, Emulatons 16. Paint and Pigment Residues	24	L	F	1320	6	
17. Particida		ļ	}		┿-	
18. Pharmaceutical Wastes (Orugs, etc.) 19. Lacramators, Amines, Mercaptam, Amide						
20. Plasticizer, Resin, Monomer,						
Elestomer Residues 21. PCB.PBB Contaminated Materials		T	T			
22. Solvent, Halogenated Organic			1		╁	{}
23. Solvent, Mixed 24. Still Bottoms	-	 	╫		上	
25. Radioactive Residue					1	
26. Tetraethyl Lead Residues Other (See Instructions)		<u></u>	ــــــــــــــــــــــــــــــــــــــ	<u></u>	<u> </u>	
27.			I		T	
28.	-	₩	+		十	
29.		5	士			
-	1			- 0		
I certify that the above information is form Date 111118 Signature and T	ect toy Itle		52	My morriage. Put, man		
		五				,
I certify that the described dustity I made	POM		D N	THE SPECIAL WASTE HAULER	Stat	o Number
I certify that the described quantity of mare Date N 11 [1] Signatury	701	グ	U IM 2	Vehicle License Plate Number	M	
			16 2	Y THE SPECIAL WASTE HAVE ER		
Name of Marries CVANGOTE POACE	776	AD	V 1	JAddress SAME AC AC	Ų	-1-1 Maria Partition
I certify that the described quantity of mate named in Section I	riai (s)) liste	d in i	idction I was hauted by me to the	3pe	Citi waste Pacutty
Date W Signature	1.30		707	Petricle License Plate Number	N	2 kind-att
SECTION IV TO	ME COM	PLE	19.1	Y THE PECIAL WASTE PACELITY		أجرد
Name of Facility				Address CA Can Can	2 4	
Resistantion Number / DIOS A Date	Waste	Recei	lvod.			ted_Rejected
I certify that the hauler stated above deliver			_	A A Sun of)	
Date //-/) - 29 Signatu	ero and	This	2	Allen Kanna 3		

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIA". WASTE MANEFEST

45884

Company Name Pick-Up Address Name of Hauler Name of Facility Handling Instructions: SYNKOTE PAINT OF THE P	ST.		1644 - W	nergency Spill Phone Nos.: 609	≜ 0 - 292	-5560 or NGT.
D COPY NOT AVAILABLE Waste Type	Number of Containers	Physical State	Hazard ID.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	Pounds or Gellons	SECTION V TO BE- COMPLETED BY THE SPECIAL WASTE FACILITY OPERATOR
1. Acid Solution 2. Alkaline Solution 3. Arcenic Residues 4. Catalyst Residues 5. Cyunide Residues 6. Chlorinated (Dioxin, Furan) Residues 7. Etching, Pickling, & Plating Residue 8. Explosive Residue 9. Filter Clays, Filter Alfo 10. Ester, Alcohel, Ether, Koteno, Chyeni Residue 11. Meevy Metal Rasifico 12. Organic and Henry Metal Residue Mixture 13. Letex Residue 14. Peroxide				NO. 3		
15. Off and Off Studges, Emulsions 16. Paint and Pigment Residues 17. Peticides 18. Pharmaceutical Wastes (Drugs, etc.) 19. Lacramators, Amines, Mercaptans, Amido Pissticizer, Resin, Monomer, Elastomer Residues 21. PCB_PBB Contaminated Materials 22. Solvent, Halogenated Organic 23. Solvent, Mixed 24. Still Bottoms 25. Radioactive Residue 26. Tetraethyl Lead Residues Other (See Instructions)	24			1320		
I certify that the above information is correctly the above information in the above information is correctly the above information in the above in the above in the above in the above in the above in the above in the above in the above in the above in the	/b _=		Ken	- Number	y sa	
I certify that the described adaptity of the Date 10/4/18 Signature SECTION III TO B Name of Hauler Alfore VALUE I certify that the described quantity of mater named in Section I Date 10/4/19 Signature	(a) (b)	PLFI listo	d in i	YTHE SPECIAL WASTE HAULER	Spo	

	1	SECTION I TO BE CO	OMPLE			ie special waste generator		
Marie Type Acid Solution Aranic Raidues Charles Raidues Charl		or all contract of the contrac	ŢĪ-				Į8	J
me of Heality me of Pacility Emergency Spill Phone Nos.: 609-292-5560 or adding Instructions: Emergency Spill Phone Nos.: 609-292-57172 Emergency Spill Phone Nos.: 609-292-7172 Emergency Spill Ph							<u>K.</u>	N.ST.
Emergency Spill Phone Nos.: 609 - 292 - 5560 or 609 - 292 - 7172 AVAILABLE Total Quantity Maste Type Ackl Solution Alkaline Solution Alkaline Solution Alkaline Solution Alkaline Solution Alkaline Solution Complete Residues Cyanide Residues	(en	ne of Houler SUNKITE PAINT	Co			ldries SAMS	T	
ACM Solution Alkaline Solution Alkaline Solution Areside Residues Cyanide Residues Cyanide Residues Cyanide Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Cylerine Residues Residue Residues Residue Residues Residue Residues Cylerine Residues Residue Residues Residue Residues Cylerine Residues Residue Residues Residue Residues Cylerine Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues Residue Residues	Ven	ne of Facility SCHOSTIFIC CHEMICA	K. P	loce	_		,	
AVAILABLE Total Quantity Mate Type Acid Solution Albaline Solution Albaline Solution Arsenic Residues Cymide Residues Chlorinated (Dioxin, Puran) Residues Exching, Pickling, & Pieting Residue Exching, Pickling, & Pieting Residue Explosive Residues Chyveol Residues Chyveol Residues Fiker Clays, Fiker Adio Bester, Alescheel, Raber, Kotano, Chyveol Residues Heavy Metal Residues Plant and Pigment Residues Paint and Pigment Residues Paint and Pigment Residues Patiticides Plant macoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plantances, Amines, Mercaptans, Amide Plantances, Minonomer, Elistomer Residues PolyPBB Contaminated Materials Solvent, Miscoe Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues Radiocative Residues	in i				E :			
Mete Type Acid Solution Alkaline Solution Alkaline Solution Arientic Residues Cyanide Residues Cyanide Residues Cyanide Residues Cylorhated (Dioxin, Furan) Residues Etchiag, Fackling, & Plasting Residue Explosaire Residues Filter Clays, Filter Addo Residues Filter Clays, Filter Addo Cyanide Residues Filter Meter Residues Filter Meter Residues Filter Residues Filter Meter Residues Filter Residue	1							i N
Waste Type Acid Solution Albaline Solution Arenic Residues Catalyst Residues Chlorinated (Dioxin, Furan) Residues Etiching, Pickling, & Plating Residue Explosive Residues Chlorinated (Dioxin, Furan) Residues Etiching, Pickling, & Plating Residue Explosive Residues Filter Claye, Filter Ado Ester, Alechel, Elbert, Kotana, Clypeal Residues Heavy Metal Residue Heavy Metal Residue Cage, Filter Ado Organic and Heavy Metal Residue Histure Latex Residue Paint and Figment Residues Paint and Figment Residues Paint and Figment Residues Paint and Figment Residues Portection Residue Heavy Montal Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticiter, Residues PCB-PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Misted Still Bottoms Redioactive Residues Residues Redioactive Residues Redioactive Residues Redioactive Residues	7	AVAILABLE				Total Quantity	8	
Waste Type Acid Solution Albaline Solution Arenic Residues Catalyst Residues Chlorinated (Dioxin, Puran) Residues Etching, Fickling, & Floating Residue Explosive Residues Chlorinated (Dioxin, Puran) Residues Etching, Fickling, & Floating Residue Explosive Residues Filter Carye, Filter Adio Exter, Alecched, Etchin, Konano, Cityreol Residues Heavy Metal Residues Peroxide Offs and Od Studges, Ernulsiones Paint and Figment Residues Paint and Figment Residues Patricides Pharmacoutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Planticiter, Resin, Monomer, Elestomer Residues PCS-PBB Contaminated Materials Solvent, Missed Stiff Bottoms Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues Redioactive Residues	1	was an of some delighted to		2		Total Quantity	읡	
Acid Solution Albaline Solution Arenic Residues Catalyst Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Filter Calys, Filter Addo Bester, Alseshell, Baher, Kodana. Cityeel Residues Heavy Metal Residue Heavy Metal Residue Plevoxide Of and Of Studges, Emulsions Paint and Pigment Residues Pranticates Plant and Pigment Residues Planticater, Amines, Mercaptans, Amide Planticater, Resin, Monomer, Elestomer Residues PCB-PGB Contaminated Materials Solvent, Mixed Still Bottoms Residues Educative Residue Fetresthyl Lead Residues	1	· · · · · · · · · · · · · · · · · · ·	2 B	8	e		B	
Acid Solution Albaline Solution Arenic Residues Catalyst Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Etching, Fickling, & Flesting Residue Filter Calys, Filter Addo Bester, Alseshell, Baher, Kodana. Cityeel Residues Heavy Metal Residue Heavy Metal Residue Plevoxide Of and Of Studges, Emulsions Paint and Pigment Residues Pranticates Planticater, Residues Plantmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Planticater, Residues PCB-PGB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Still Bottoms Residues Fetresthyl Lead Residues	1		9 5	3		use P for pounds and G for gallons		8 9
Actd Sobstion Affazine Sobstion Arsenic Residues Catalyst Residues Cyanide Residues Cyanide Residues Chlorinated (Dioxin, Puran) Residues Etching, Pickling, & Pickling, Residue Etching, Pickling, & Pickling, & Pickling Residue Explosive Residue Filter Clays, Filter Addo Ester, Alseshed, Rabor, Kotano, Cityesi Residues Reser, Alseshed, Rabor, Kotano, Cityesi Residues Reservation Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studge, Emulsions Paint and Pigment Residues Persticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptana, Amide Pissticizer, Rosin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Fetresthyl Lead Residues	Ì	Whate Type	是多	Pay	#	and the second second	Ž	A Sept
Arsenic Residues Cyanide Residues Cyanide Residues Cyanide Residues Etching, Pickling, & Plating Residue Explosive Residues Fiker Claye, Fiker Adio Explosive Residues Fiker Claye, Fiker Adio Explosive Residues Fiker Claye, Fiker Adio Explosive Residues Filery Metal Residues Filery Residu	-	,						
Catalyst Residues Cyenide Residues Chorfneted (Dioxin, Furan) Residues Exching, Rickling, & Plasting Residue Exching, Rickling, & Plasting Residue Explosive Residue Filter Clays, Filter Adds Exter, Alsoched, Richer, Rotana , Clyvel Residues Heavy Metal Residue Organic and Heavy Metal Ratidue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsiones Paint and Pigment Residues Pesticides Plasticides Plasticides (Drugs, etc.) Lacramators, Amines, Mercaptana, Amide Plasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residues Tetracthyl Lead Residues			-		 		⊢	
Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Filter Carye, Filter Aldo Bater, Alsoched, Robert, Korana , Clycell Residues Heevy Metal Residue Organic and Heevy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsione Paint and Pigment Residues Pesticides Pesticides Pesticides Pesticides Platinaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercapians, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues	1 -		\vdash	 			Н	
Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Filter Clays, Filter Ado Explosive Residues Filter Clays, Filter Ado Exter, Allesbert, Rotano, Citycell Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Figment Residues Praticides Platicides Platicides Platicides Platicides, Aminos, Mercaptans, Amide Platicides, Resin, Monomer, Elastorner Residues PCB_FBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residues Tetrasthyl Lead Residues			1	 	\vdash	जिएका विकास के किए के किए के किए किए किए किए किए किए किए किए किए किए		
Explosive Residue Filter Clays, Filter Aldo Reter, Alsohol, Rober, Kotano, Cityeel Residue Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pasticides Plarmaceutical Wastes (Drugs, etc.) Lacramators, Aminos, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues	1	Chlorinated (Dioxin, Furan) Residues						
Fixer Clays, Fixer Aldo Ester, Aleshed, Esher, Kotana, Citysel Residue Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulsions Paint and Figment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Flasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues						# (SED 19 1978) II		
Bester, Alseshed, Edher, Kotamo, Cityeel Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Aminos, Mercaptans, Amide Phasticizer, Resin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residues Tetraethyl Leed Residues	υ	•		}	}			
Cityes! Residues Heavy Metal Residue Organic and Heavy Metal Residue Mixture Latex Residue Peroxide Oil and Oil Siudges, Emulsions Palmt and Pigment Residues Patticides Pharmaceutical Waxtes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent, Mixed Solvent Residue Tetraethyl Leed Residues						No. 3		# 1
Organic and Henry Metel Residue Mixture Entex Residue Peroxide Oil and Oil Sludges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plesticizer, Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues	1	Ciyeel Residues			~~~~			
Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulsions Paint and Pigment Residues Pesticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plesticizer, Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residues Tetrasthyl Lead Residues	M.		-	<u> </u>	}		-	
Eatex Retidue Peroxide Off and Off Sludget, Emulsions Paint and Pigment Residues Putticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Planticizer, Retin, Monomer, Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetrasthyl Lead Retidues				<u>. </u>	<u></u>	<u> </u>		
Peroxide Oil and Oil Sludges, Emulsions Paint and Pigment Residues Pusticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residues Tetrasthyl Lead Residues								
Paint and Pigment Residues Puticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Residues PCB,PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetrasthyl Lead Residues	ŀ	Peroxide						
Pusticides Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetrasthyl Lead Residues			70	-		1320	Z	
Phermaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetrasthyl Lead Residues								
Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues	l	Pharmaceutical Wastes (Drugs, etc.)					-	
Elestorner Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Redioactive Residue Tetraethyl Lead Residues	ι.		-		-		 -	
PCB.PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues				<u> </u>				
Solvent, Mixed Still Bottoms Redioactive Residue Tetrasthyl Lead Residues	ı	PCB,PBB Contaminated Materials						
Still Bottoms Radioactive Residue Tetrasthyl Lead Residues	4		-	-	 		-	
Redioactive Residue Tetraethyl Lead Residues	4	•		-			 	
	1 -							
Other (See Instructions)	1	Tetraethyl Lead Residues						
	1	Other (See Instructions)			,		_	<u> </u>
	l				 			
	I							
	ļĺ			L				
	(A)	erthy that the above information is corrected. Signature and Tit			SK 0[]	MY KROWINGE.	GR	H
certify that the above information is correct to the test of myknowindge.				$\overline{}$				· · · · · · · · · · · · · · · · · · ·
certify that the above information is correct to the less of myknowledge. Signature and little		SECTION II TO BE	COLOR	U (L	DBY	THE EPICIAL WASTE HAULER	<u> </u>	
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER)	rtify that the described quantity of mater	4(4)		in S	ction I was collected by me.		
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER certify that the described supprity of material (a) there in Section I was collected by me. State Number	Ш	فنتف الأباد والمستحد والمستحد والمستحد والمستحد والمستحد	-				松	ח אווערואווע
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Vehicle License Plate Number	_	SECTION III TO BE	COM	A.A.I.	ED BY	THE SPECIAL WASTE NAULEN		
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Size Number Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE NAULING	M	ne of Hauler Symmetre Pennet	3	11.4.4		Address Coop PAC	ہے	vial Wasta Bacilian
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Size Number Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE NAULING	iei P	rury that the described quantity of materied in Section 1	(8) (8)	IRECO	. m 34	CHIRLI WAS ASSISS BY MC TO THE T	 >Po(an waste rackiny
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Section III TO BE COMPLETED BY THE SPECIAL WASTE NAULING SECTION III TO BE COMPLETED BY THE SPECIA	ı	91677 Signature XVV GLAN	nel		S.	Weblete License Plate Number	N	
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Size Number Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE NAULING		د از را استان به نظامت او در میکند. به در میکند به در استان به در استان به در استان به استان به در استان به در منابع استان با در استان با در استان با در استان با در استان با در استان با در استان با در استان با در استان با						
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Sertify that the described quantity of material (a) being in Section I was collected by me. Section III TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER The of Hauler Gypners Park (a) listed in Section I was houled by me to the Special Waste Facility	_					Address 2K Batura Ol	_	el cultibr
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Pertify that the described quantity of material (a) thing in Section I was collected by me. State Number Vehicle License Plate Number SECTION III TO BE COMPLETED BY THE SPECIAL WASTE NAULER Address CLAUGED PACIC PACIC PACIC PACIC PACIC PACIC PACIC PACIC PACIFY that the described quantity of material (a) listed in Section I was houled by me to the Special Waste Facil		د از را است به نظامت او در در این است. به در است. در از است به در از است. به نظام این در از است. به در از است. منابع است این این است این است این این این این این این این این این این				THE EPICIAL WASTE PACELITY		

THE STREET

Plant Mentification Number Company Name Plant Mentification Number Company Name Plant Mentification Number Company Name Plant Mentification Number Company Name Plant Mentification Number Company Name Name of Facility Name of Facility Andrea Name of Facility Nam	"- ^A ·	SOLID WASTE ADMINISTRATION	
Fine Identification Number Company Name Pick-Up Address Name of Houser Name of Ho	A	SPECIAL WASTE MANIFEST	A 45832
Company Name Pict Up Address Name of Healer Synk STE. Palet Company Name Name of Facility Secret Palet Synk STE. Palet Company Name Name of Facility Secret Palet Company Name Name of Facility Secre	SECTION I TO	BE COMPLETED BY THE SPECIAL WASTE GENERA	ATOR
Name of Facility Name of Facility Search Fiderical Charterial Finalling Instructions: Emergency Spill Phone Nos.: 609 - 292 - 53560 or 609 - 292 - 7172 Emergency Spill Phone Nos.: 609 - 292 - 7172 AVAILAGE SINCHARD CHARTERIAL COMPLETED BY Total Quantity Whate Type Availage Schatton Alkaline Solution Alkaline Solution Alkaline Solution Arenic Residue Cyanide Residue Cyanide Residue Chicrinated (Dottin, Funer) Residue Explosive Residue Filter Clays, Filter Add. Ester, Alcohol, Ether, Indicago. Ciperal Residue Mixture Later Residue Presidue Mixture Later Residue Presidue Mixture Later Residue Presidue Mixture Later Residue Presidue Residue Mixture Later Residue Presidue Presidue Presidue Presidue Presidue Presidue Presidue Presidue Res			
Name of Fecility Special Chief Name Handling Instructions: Comparison Compari		THE COMPANY	Z N. 57.
Handling Instructions: COPY	Name of Hauler SUNKETE PAI	NT CO. Address SAME	
Acid Solution Alialine Solution Arisent Residues Cymide Residues Cymide Residues Cymide Residues Cymide Residues Choi-rated (Dioxin, Reser) Residues Etchiag, Arising, A Plating Residue Etchiag, Arising, A Plating Residue Etchiag, Arising, A Plating Residue Tether Schaff, Rifeer Add Beter, Alcohol, Ethor, Koteno, Cyberd Residues Organic and Heavy Middle Residue Misture Laters Residue Provide Off and Oil Studges, Emulsion Plati and Pigment Residues Pharmaceutical Weston (Drugs, ctc.) Lacoramon, Armine, Mercaptans, Article Pharmaceutical Weston (Drugs, ctc.) Lacoramon, Armine, Mercaptans, Article Platicities Pharmaceutical Weston (Drugs, ctc.) Lacoramon, Armine, Mercaptans, Article Platicities Residues Propriet Residues Complete Compl	Rame of Faculty SECTIFIC CHEFTY		
Total Quantity AVAILAGE Waste Type Waste Type Acid Solution Alkaline Solution Arsenic Residues Craliyet Residues Cranide Residues Cranide Residues Cranide Residues Cranide Residues Exchiag, Plating Residue Exchiag, Plating Residue Explorive Residue Explorive Residue Filter Clays, Pilter Akid Better, Alcohol, Ether, Ectoro, Cipreal Residue Peroxide Off and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, cac.) Lacarmators, Arnhae, Merca pitars, Arnide Plasticizer, Resin, Monomer, Plasticizer, Resin, Monomer, Elistioner Residue PCB PBB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Still Bottoms Redisoctive Residue Tetrarethyl Lad Residues Other (See Instructions)	Handling Instructions:	Emergency Spirit Pilotic Nos	
Total Quantity AVAILAGE Waste Type Waste Type Acid Solution Alkaline Solution Arsenic Residues Craliyet Residues Cranide Residues Cranide Residues Cranide Residues Cranide Residues Exchiag, Plating Residue Exchiag, Plating Residue Explorive Residue Explorive Residue Filter Clays, Pilter Akid Better, Alcohol, Ether, Ectoro, Cipreal Residue Peroxide Off and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, cac.) Lacarmators, Arnhae, Merca pitars, Arnide Plasticizer, Resin, Monomer, Plasticizer, Resin, Monomer, Elistioner Residue PCB PBB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Still Bottoms Redisoctive Residue Tetrarethyl Lad Residues Other (See Instructions)	D C057	7	
Acid Solution Alkaline Solution Alkaline Solution Arsenic Residues Cotalyst Residues Conorteated (Dioxin, Power Residue) Explosive Residue Explosive Residue Explosive Residue Explosive Residue Better, Alcohol, Ether, Kicteno, Gipeni Residue Heavy Mettel Residue Organic and Heavy Mettel Residue Mixture Latex Residue Mixture Latex Residue Prenxide Odi and Oli Sludges, Emulsione Preixide Pharmaceutical Westeu (Drugs, citc.) Lacramators, Amines, Mercaptans, Amide Phasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Halogenated Organic Solvent, Mixed Solv	NOT	. Total Quantity	THE SPECIAL
Acid Solution Alkaline Solution Alkaline Solution Arsenic Residues Cotalyst Residues Conorteated (Dioxin, Power Residue) Explosive Residue Explosive Residue Explosive Residue Explosive Residue Better, Alcohol, Ether, Kicteno, Gipeni Residue Heavy Mettel Residue Organic and Heavy Mettel Residue Mixture Latex Residue Mixture Latex Residue Prenxide Odi and Oli Sludges, Emulsione Preixide Pharmaceutical Westeu (Drugs, citc.) Lacramators, Amines, Mercaptans, Amide Phasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Halogenated Organic Solvent, Mixed Solv		Identify units in pounds or	UI 0000 4 TOD
Acid Solution Alkaline Solution Arienic Residues Cyanide Residues Cyunide Residues Cyunide Residues Chortnated (Dioxin, Fuser) Residue Etchiag, Fiking Residue Etchiag, Fiking Residue Fiking Chiling, A Fishing Residue Explosive Residue Fiker Clays, Fiker Akio Ester, Alcohol, Ether, Kotaso, Ciyesil Residueo Hessy Metal Residueo Organic and Hessy Motal Residue Mixture Latax Residue Praint and Pigment Residueo Praint Alcoholica A	AVALLADL	use P for pounds and G for	
Acid Solution Alkaline Solution Arienic Residues Cyanide Residues Cyunide Residues Cyunide Residues Chortnated (Dioxin, Fuser) Residue Etchiag, Fiking Residue Etchiag, Fiking Residue Fiking Chiling, A Fishing Residue Explosive Residue Fiker Clays, Fiker Akio Ester, Alcohol, Ether, Kotaso, Ciyesil Residueo Hessy Metal Residueo Organic and Hessy Motal Residue Mixture Latax Residue Praint and Pigment Residueo Praint Alcoholica A	Waste Type		ğ S
Alkaline Solution Artenic Residues Cutalynt Residues Cynnide Residues Cynnide Residues Chorinated (Dioxin, Forest) Residue Etching, Pickting, & Plating Residue Etching, Pickting, & Plating Residue Etching, Pickting, & Plating Residue Etchion, Residue Filter Clays, Filter Akido Giyeaf Residua Heavy Metall Residua Organic and Heavy Metal Residue Mitture Latex Residue Peroxide Oil and Oil Sludges, Emulsiono Paint and Pigment Residues Paint and Pigment Residues Pharmaceutical Waxida (Drugs, cic.) Lacramators, Amines, Mercaptans, Amide Pissticizer, Resia, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Stiff Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Avenic Residues Cyanide Residues Cyanide Residues Cyanide Residues Chlorinated (Dioxin, Reser) Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Etchiag, Fickling, & Plating Residue Cityenic Residues Heavy Metal Residues Cyanide and Heavy Metal Residue Mitsture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pharmaceutical Westos (Drugs, etc.) Lacramators, Annines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastoner Residues PCB-PBB Contaminated Materials Solvent, Histogenated Organic Solvent, Mitsde Still Bottoms Radioactive Residue Tetrasthyl Land Residues Other (See Instructions)	Allentine Colorine - Color Tradition	<u> </u>	
Cylorinated (Dioxin, Riser) Residue Etchiag, Pickling, & Plating Residue Explosive Residue Pilter Clays, Filter Adda Ester, Alcohol, Ester, Kotemo, Citycel Residuea Heavy Motel Rosidue Heavy Motel Rosidue Peroxide Oi; and Oil Studges, Emulsiono Paint and Pigment Residues Peroxide Petricides Phant and Pigment Residues Petricides Phantand Pigment Residues Petricides Phantand Pigment Residues Petricides Phantand Pigment Residues Petricides Phantand Pigment Residues Petricides Solvent, Mines, Mercaptans, Amide Pissticizer, Resin, Monomer, Elastomer Residues PCD, PBB Contaminated Materials Solvent, Mixed Still Bottoms Radioactive Residue Other (See Instructions)	Arsenic Residues	978	
Chlorinated (Dioxin, Please) Residues Etchiag, Pickling, & Pisting Residue Explosive Residue Pilker Clays, Pikter Akfo Ester, Alcohol, Esher, Kotomo, Chyesi Residue Pleasy Metal Residue Organic and Heesy Motal Residue Mixture Later Residue Peroxide Off and Oli Sludges, Emulsiono Paint and Pigment Residues Prarticides Pharmaceutical Weston (Drugs, etc.) Lacramators, Amines, Merca ptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Mixod Still Bottoms Radioactive Residue Tetrasthyl Lead Residues Other (See Instructions)	L. Catalyst Residues		
Exching, Pickling, & Plating Residue Explosive Residue Pilter Clays, Filter A&c Bister, Alcohol, Ether, Keteno, Chyeni Residue Heavy Motel Residue Organic and Heavy Motel Residue Mixture Latex Residue Peroxide Oli and Oli Sludges, Emulsiono Paint and Pigment Residues Pranticides Pharmaceutical Wester (Drugs, etc.) Lacramators, Amines, Merca ptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Residues Other (See Instructions)			
Pilter Clays, Filter Akdo Batter, Alcohol, Ether, Ketamo, Cipeal Reskituso Hisary Metal Reskituso Organic and Heavy Metal Reskitus Mixture Latex Reskitus Peroxikis Oil and Oil Sludges, Emulsions Paint and Pigment Reskituso Pesticides Pharmaceutical Wester (Drugs, cic.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Reskituse PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Reskitus Tetresthyl Lead Reskitus Tetresthyl Lead Reskitus Other (See Instructions)	Etching, Pickling, & Plating Residue		
Bester, Alcohol, Ether, Kotamo, Clycel Residuca Heavy Metal Residuca Organic and Heavy Motal Residue Mixture Latex Residue Peroxide Oil and Oil Siudges, Emulsions Paint and Pigment Residues Peroxides Pharmaceutical Wester (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elistomer Residues PCB, PBB Contaminated Materials Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Cippeal Residue History Metal Residue Organic and Heery Metal Residue Mixture Latex Residue Peroxide Oil and Oil Sludges, Emulsione Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCS-PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Organic and Neavy Monal Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB_PBB Contaminated Materials Solvent, Hislogenated Organic Solvent, Mixed Still Bottoms Residues Residues Other (See Instructions)	Cipcol Residuo		
Residue Mixture Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Presticides Pharmaceutical Westes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB, PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)	6		
Latex Residue Peroxide Oil and Oil Studges, Emulsions Paint and Pigment Residues Pesticides Presticides Pharmaceutical Wastos (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Residues Residues Tetraethyl Lead Residues Other (See Instructions)			
Oli and Oli Sludges, Emulsions Paint and Pigment Residues Pesticides Pharmaceutical Westes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Paint and Pigment Residues Pesticides Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Pesticides Pharmaceutical Westes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		24 L F /320	
Lacramators, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, Elastomer Residues PCB,PBB Contaminsted Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residues Other (See Instructions)	. Pesticides	•	
Plasticizer, Resin, Monomer, Elastomer Residues PCB,PBB Contaminsted Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
PCB_PBB Contaminated Materials Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Solvent, Halogenated Organic Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Solvent, Mixed Still Bottoms Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)		 	
Radioactive Residue Tetraethyl Lead Residues Other (See Instructions)			
Tetraethyl Lead Residues Other (See Instructions)	T T T T T T T T T T T T T T T T T T T		
Other (See Instructions)			
	Other (See Instructions)		
			A THOUSE STATE
	·//		11/20 VI
	·/		
	Date 6/28/76 Signature an	I THE LEW CONT MAN	
Date 6/28/76 Signature and Title			
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER	Date 6/28/77 Signature		
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULDER OUTLIFY that the described quantity of distoral (C) and in Section I was collected by me. State Number		TO BE COMPLETED BY THE SPECIAL WARTER HATE	
Oction II TO BE COMPLETED BY THE SPECIAL WASTE HAULES Octify that the described quantity of viates (V. Septim, Section I was collected by me. Namber Vehicle License Plate Number	tame of Hauler NAKOTE TANK	Address / 77-160 V	かいんびんステアルが
DECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER OPERATE OF THE SPECIAL WASTE HAULER OPERATE OF THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER OF THE SPECIAL WASTE HAULER	certify that the described quantity of a	natorial (s) listed in Section I was hauled by me t	
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER oertify that the described quantity of plates of (V Septim in Section I was collected by me. SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / Y / / (3) V / (3) \	Detoin LEA Signature High King	Volicio License Plate Nus	nber MS XIII ISVA
SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER oertify that the described quantity of plates of (V Septim in Section I was collected by me. SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER SECTION III TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / Y / / (3) V / (3) \			
BECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER certify that the described quantity of dates of (v. tends in Section I was collected by me. Vehicle License Plate Number BECHALII TO BE COMPLETED BY THE SPECIAL WASTE HAULER Lame of Hauler OVANCIE TO Address / Y-/GO V/W. DECAY MADE THAT SECTION I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility among in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the Special Waste Facility in Section I was healed by me to the			
BECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER oertify that the described quantity of fraction of the first in Section I was collected by me. Vehicle License Plate Number SECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER Address / Y / / (50 V fts)			Accepted Rejected
BECTION II TO BE COMPLETED BY THE SPECIAL WASTE HAULER oertify that the described quantity of flatests (v. 2000) in Section I was collected by me. Vehicle License Plate Number Signature Signature Signature Address Vehicle License Plate Number Address Vehicle License Plate Number WITH-SITE Address Vehicle License Plate Number ADDRESS Signature Signature Signature Signature Signature Signature Signature Signature Address Vehicle License Plate Number Address Address Address Signature Address Ad	certify that the hauler stated above del	ivered the waste described in Section I to this Fa	

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION SK 45881 A SPECIAL WASTE MANIFEST SECTION I TO BE COMPLETED BY THE SPECIAL WASTE GENERATOR Plant Identification Number

Company Name

Synkote Paint Company Mo.

Pick-Up Address

Name of Hauler

Name of Facility Sylvant Company

Address

Synkote Pant Company

Address

Synkote Pant Company

Address

Synkote Pant Company

Address

Same Name of Facility SCIENTIFIC CHEMICAL PROCESSINGADDIES PARSESON RANK ROAD E-RUTHERED ALT Emergency Spill Phone Nos.: 609-292-5560 or COPY Handling Instruction 609-292-7172 MOT SECTION V TO BE COMPLETED BY Total Quantity THE SPECIAL . **WASTE PACILITY** Identify units in pounds or gallons **OPERATOR** ë use P for pounds and G for gallons Pytical Pends este Type **Acid Solution** Alicaline Solution Arsenic Residues Catalyst Residues Cyanide Residues Chlorinated (Dioxin, Furan) Residues Etching, Pickling, & Plating Residue Explosive Residue Filter Clays, Filter Aldo 10. Ester, Alcohol, Ether, Ketcao, Civesi Residue Heavy Metal Residue Organic' and Hoavy Metel Residue Mixture Latex Residue Peroxide 14. Off and Off Student Emulsion Paint and Pigment Residues 86. 17. Pesticides Pharmaceutical Wastes (Drugs, etc.) 18. ľ19. Lacrametors, Amines, Mercaptans, Amide Plasticizer, Resin, Monomer, 20. Elestomer Residues PCB_PBB Contaminated Materials Solvent, Halogenated Organic 22. Solvent, Mixed 23. **b4**. Still Bottoms Radioactive Residue Tetraethyl Lead Residues 26. Other (See Instructions) **28**. I certify that the above information is correct to the fest of my knowledge.

Date 5/26/78 Signature and Title Signature and Title section if to be completed by the efectal waste have ar I certify that the described quartity of mastrial (a line in Section I was collected by me. Signature 2 Vehicle License Plate Number Will XIIK-SILE SECTION IN TO BE COMPLETED BY THE SPECIAL WASTE HAVELEN Address (2.41WOOD) HOKE Name of Hauler SVAKOTE PAINT CO. I certify that the described quantity of material (s) listed in Section I was hauled by me to the Special Waste Facility named in Section I Date 5/24/21 Signature Man Viewest Color Vehicle License Plate Number WIT DELIKE \$1/16 Name of Facility SLP Address Cadda Registration Number 62050 Date Waste Received 5126 Name of Facility Accepted Rejected I certify that the hauler stated above delivered the waste described in Section I to this Facility. Date 5-24-7 VSignature and Title Many Bane President

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continuus service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for information and instructions

R.C. This indicates the location that received the waste.
Under this heading:

C - Carlstadt

N - Newark

C&N - Carlstadt and Newark

CONT Indicates the type of containers:

D - Drums
B - Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing of them:

R - Recovery

. W - Waste Disposal

F - Used in fuel blending program

VALUE The amount in \$ billed the customer (when available) for the services rendered during the period.

VOLUME The approximate volume (when available) of materials received from a customer during the period.

CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
Seaton Leather Oratan St. Newark, N.J. 07104	С	D .	R W	1,660.00	4,400 gl
Sherwin-Williams Co. Chemical Coatings Div. Lister Ave. Newark, N.J. (Robert Renton)	C&N	D&B	F W	1,296.00	108 dr
Signalite 1933 Heck Ave Neptune, N.J.	С	D	W		
Simon Wrecking Co., Inc. P.O. Box 3275 2525 Trenton Ave. Williamsport, Pa. (Ellis Block 717-326-9041)	C&N	В	F W	6,100.00	94,700 gl
Spencer Kellog 400 Doremus Ave Newark, N.J. 07105 (Ralph Lizo 201-589-3709)	C&1	I D&E	3 .F W	No Charge	275,000 gl
Squibb Institute P.O. Box 4000 Princeton, N.J. 08540	C&ì	i D	W		,
Stauffer West Va. (Through Newco, now CECOS)	С	D	F W		
Syncote Paint Co. 160 Van Riper Ave. Elmwood Park, N.J. 07407 (Richard Max 201-796-4040)	c	D	R W	7,111.3	20 360 dr
Technical Coatings Co. 57 East Centre St. Nutley, N.J. 07110 (Tony Noto 201-667-4900)	C	D	R W	3,516.	23 20,721 gl
Tenax Finishing Products (390 Adams St. Newark, N.J. (Jim O'Neill 201-589-9000)		, B	R F W	3,062.	50 26,000 gl

State of New Jersey Department of Environmental Protection Solid Waste Administration P.O. Box 2807 Trenton, New Jersey 08625

MAR 01 1977

Industrial Waste Survey

SELECTION TO SE EXTEN ক্ষা হয়ে 💸 🦻

2008

Please Type or Print

	Date
1.	Name of Firm (or Establishment) SYNKOTE PAINT CO.
2.	Mailing address 144-160 VAN RIPER AUE.
3.	City or Town ELMWOOD PARK County BERGEN Zip Code To 740
4.	Location (if not as above)
5.	Telephone number: Area Code (201/609)
6.	Name and Title of person completing form RICHARD E. MAX, V.P.
7.	Name and Title of chief executive of firm IRWIN L. MAX POESIDENT
	Industry type: Manufacturing Storage/Break Bulk Distribution Other (Specify)
9.	S.I.C. Number (5 Digit) 3851 10. Number of employees 9
11.	Principal products manufactured, stored, processed or sold CHEMICAL COATINGS
12	Does your operation produce industrial wastes* having any of the following properties and/or constituents: Flammable-chemical, Corrosive, Explosive, Carcinogenic, Infectious, Radioactive, Heavy Metals, Halogenated Hydrocarbons, Generates Pressure,
	Irritant, Sensitizer, Toxic, Mutagenic, Teratogenic, Special Handling Requirements. Yes_No

If you answered Yes to Item 12, please complete the remainder of the form

If you answered No to Item 12, please return partially completed form.

^{*}Any discarded materials resulting from industrial or commercial processes including all liquid, semi-liquid, or solid wastes and containers contaminated with process materials, but exclusive of non-process wastes, such as on-site cafeteria, office paper wastes, or NPDES discharges.

13. Current Industrial Waste Characteristics and Management Practices

Process (General)	Associated Waste		mated Quar		Constituent Wot E Major Constituents (Incl. water)	s of Waste Basis "Hazardous Constituents" ppm	Physical State 1-5	Waste Properties 6-18	Storage Prior to Disposal 19-25	Special Handling 26-30	Treatment Print to Disposal 31-58	Frequency of Disposal 59-65	Disposa! Point 66-67	Disposal Method 68-	Remarks
PAINT MANUFACUL	I.WASH SOLVENT S			2000	Solo busined solos Solo selvent		2	e O	21	HONE	55	62	67	69	
		<u> </u>	<u> </u>											:	
		÷ .		٠:											
				- 7 7	2 = 3						•		<u> </u>		
											· . · :/ -			•	<i></i>
														in ng N	
			. :							·	,				4
						-									
			<u> </u>												
			<u> </u>							.,				<u> </u>	

Notes:

1. Please refer to insert (Key list and completed sample of the table) for guidance.

2. Please use the keys for guidance in completing Item No. 13. Use one or more key numbers, as appropriate, when completing each section of the table.

14.	On-Site Disposal Facility 1404/S1 008 0929 (140 01-Site disposal)
	Landfill or land disposal Incinerator Other (Specify)
	Associated waste numbers, from Item 13
	Description of Facility
	The same and the same and the
	If on-site landfilling or land disposal has ever been used, indicate years of use (19 to 19).
5.	Off-site Disposal Facility (No off-site disposal)
	Landfill or land disposal Incinerator Ocean Other (Specify) RE-DISTILLER
	Associated waste number, from Item 13 1- WASH SOLVEST
	Description of facility WASTE SUPLIED TO SCP. FOR RECLAIMING PURPOSES
	Location: City or Town E. RUTHER FORD County BERGEN Zip Code
	Name of Hauler SCIENTIFIC OHEMICAL PROCESSING
	Address of Hauler 411 WILSON AVE. NEWARK, N.J.
	Alternatives for ocean disposal
	If off-site disposal practices have been changed in the past 12 months, indicate names and addresses of
	previous hauler and disposal facility.
16.	
	Do you expect to produce new types of waste during the next calendar year (as a result of water pollution or air pollution controls, plant expansion, change of product, process modification, etc.). Yes No. If yes, please indicate:
	General process
	Associated waste
	Quantity Units
	Constituents of waste

SCP/Carlstadt

Alfa Ink and Chemical Corporation [Tab 12]

Address:

Alfa Ink & Chemical Corp. 214 Washington Avenue Carlstadt, NJ 07072 Attention: Bernard Wagman (201) 939-1122 Alfa Ink & Chemical Corp. 4324 Bocaire Corporation Boca Raton, Florida 33431 Attention: Herbert Prince

- 1. Draft USEPA Region II SCP Invoice Data Printout, indicating Alfa Ink generated a total of 2200 gallons of waste/spent solvents which were sent to Carlstadt on 11/9/79 and 1/25/80.
- 2. USEPA Region II Carlstadt Printout, dated 9/21/87, indicating Alfa Ink shipped 8.03 thousand gallons of waste to Carlstadt. This is expressed as a percent of the total quantity and total dumped.
- 3. Special Waste Manifests, indicating Alfa Ink hauled mixed solvents, paint and pigment residues to SCP, Carlstadt.
- 4. Document entitled "Suppliers of Waste Chemicals to Scientific Chemical Processing, Inc. during 1978, '79 and '80," indicating Alfa Ink supplied 183 drums of waste to the Carlstadt site to be recovered or disposed of.
- 5. Customer list indicating Alfa Ink shipped 183 drums to be recovered.

U.S. ENVIRONMENTAL PRUTECTION PLENEY

OF CION IT

500 I VOICE -417

ž				GENERAL	nfi JALFALIN	K_R_CHEM_		EQUAL
, –	DATE	TRANSPORTER	TRANSPORTER-CIT	Y CHEMICAL	NAME	GUANT	REPORTED UNITS	VOL IN 1007 GAL INVOICE REMARKS
<u> </u>				WASTE/SPENT			GALLUUS	
_	7º/11/º9 8º/81/25		CARLSTANT	HASTE/SPENT		alipa	GALLOMS	1.10 09710 23LF
				•	MIXED SHIPME	HT, EQUAL	QUANTITIES	ASPINED
_		'						
							/-	
						·		-DRAFT
		<u> </u>						
** ' _								
(_							<u> </u>	
, –								
麗 -								
								
£C-							:	
E_				1				
14 C-1								

retro 0.5. Christianching Particulium Acchur - Rocklin II 700 U1/61/51 Still IPA ICE MULTICIATESC SUPERIORE Elliphiller Statem ENTR TYPE COURT LANGUE CONCENSOR OF SEASON OF ACADEMICK FUR OUR CARESTALL INVESTED CALL Harrist on male - Incommos or vallums Wie Propositions Inc 1 = = = = 11.54 4-6-6-4 * . LU ALD CANCEL SHEET CONT 11.63 ALL PURP AULU CLAP 1 = 47.50 ALLIEU Uncestant Luke 1 = 31.00 ALID ANTI PLEEDITOR COPY 1.53 me allene unde un ! 3.50 ABORDON PLANTE LL 4.01 MILEGILAGE MURCHIST 1.46 AMERICAN THES & CLATTING > 0 U AMERICA . STANSFORM 1.31 ANNOTABLE CORR CE. 1 = 37.16 ARREST GROOT LAGE -1.00 AShbade Checkbone Co 667017 BAUT ATAINGUIT . CONF 1.00 DEC CHESTICAL CO. j•∜0 ot Am. 1== 24012 1255 CONDER CHE ICAC 44.00 1 = increasing renals. 47.12 CAPITAL MANGETTUS 10.15 Cartier Bare Santahanak 4.00 CEECH-CHAFF 7.03 1 = = = Cricis Pillability a Chilinia بال مايات CHI COMP LAC 23.20 etter lable of makes . 1. 4.51 Light Said Compliance Clie 1000000000 Claratorial 190.00 Climb about the other. 10.00 Com I chalisans as 4.3% Concatons rulls 10000 Children law bar bb 36.11 Continuated to un blo 1 4 = 10000 Congress of the Arms See 0. . ! ! Lugation Concessions of 1:4: ران و لا ن Laborative industria 1-1-10 DELIBRAL GUSTALTIA 100000 1500550-10000 وجنياه والطيراء washing one o hade.

Good invences extra intercultur Agenti

rase

KUN USTELLAST

acolom 11

DATE THE CODE: 144001 TRUITEDAY DESCRIPTION OF DESCRIPTION OF THE TARE

ACTION AND POLICITUDE CORP (000 000 000 000 000 000 000 000 000 0	30 2 10 0 00 11 40 10 07 2	1.u? .lc .3u .no .uu .lc
AIR PROFESSION ACTION OF THE STATE OF THE ST	30 2 10 0 00 11 40 10 07 2	• 30 • 00 • 00 • 14
ALTER AND UNER CORP CORP CON CO CO CO CO CO CO CO CO CO CO CO CO CO	15 6 00 11 40 10 07 2	•00 •00 •14
ALL FOR THE CORP (1000) ATOM (1000) ATOM (1000) ALL FOR THE CORP (1000) ALL FO	00 11 40 10 01 -	• U U • 1 ¢
ALL FURT HALL CORF (1000) ILSOCI (00 ALTO ALTO ANTI FOLIUITAN CORF (1000) ALTO ALTO ANTI FOLIUITAN CORF (1000) ALTO ALTO ANTI FOLIUITAN CORF (1000) ALTO ALTO ANTI FOLIUITAN CORF (1000) ALTO ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000) ALTO ANTI FOLIUITAN CORF (1000)	40 io 01 i 50 i	•14
ACTION AND POLICITUDE CORP (000 000 000 000 000 000 000 000 000 0	u1 -	
ALMO ANTE FOLLUTION CORY (1000)	50 . E	•14
	•	
ARCATUAN CAN CO	3 L	• CO
Anichten Peanoc Co	ر ک	.13
Adentican recensi	ii i	• 00
AMERICAN INAS & CLATTES	UÝ 6	ت ا
MANUAL STANDARD	70 ,	• > 4
ANNOTHING CON CO.	40 4	.16
ייטון איירער שראש	The state of the s	3.10
ASILAND CHEMICAL CO	د د د	•14
DASE WYMHUTTE CORP	.43	•60
LEE CHEMICAL CO.	17. 13	•73
DER SAN		1.31
LUNDER UNERTURE	100 10	•80
DEMONSTRATE TENETS	36 2	باد.
CAPITAL MAGNETICS	101	٠٠٥
CECOS INTERNALICIAL 4.00		. 14
LULLU-UKARI		1.01
CHEN POLLUTION CATAL 33.33		• 30
LIBERCUAL LINE	5	•
Chedital ofnafito	, L	
CHEMEAT COATTAGS CC. 4000	ב אטן אטן פער אינו. איניו	4.41
Clua-peror (199-52)		49% t.
	4 66.	
Little Little Little Lin 10023	266 4	• 4
the state of the s		• 60
Local Laristan Charlet	143 4	4
Livelational literals 2007/ 000 000 500// 00	ند بلاد	1.71
LUMBER HALLOS TON LO LOGOLO POR CONTRACTOR C	42/	964
Trishing are start at 111 June 1	٠٥٠ د ١	1.14
Du constitution and accompany and the constitution of the constitu	1 0 6	• 4 4
to belingant contained theoret and the first telephone	033 24	1.31
g pal-rands rates to see the s	136 30	2.12

which will be a series with the term of the additional

≠ ^{μα}•

C. . REPARENCE HAS PROTECTION ASSESSED. Britis acciele is NUIL UT/21/1 SUPERFUND Elliphilon order - Set exhibited involve whia with the int whosostrages vala tre quec: Thyout Cliff Lantalact DEMENATUR CENTROL ADECOMOTORS CONTRATERS ALTA INN DECRET CENT ACTUATED DESCRIPTION LUMMENTS CTINU VILIANDS NUPBER QUINCHATUR UTILY MASTE NAME ZJLF 77026 CHILLAND DAFFELLING MASIC/SPENT SULVENTS Turotiza Carcolaut LOMAZJET 1.4 Jualu untillia うらしごろ masic/small outvents 13/11/03 GANESTAUL LOMAZSET 47667 lubett balling PARIET SEVENE Toffifus CARLutaul LULF 55660 LOSZUACU GALLUNS unulcyarchi acceptata PY/UI/LO LANKSTAUT ۲۰۱۲ ITELLOCU SALLENS 55063 manalcyarent acceptato THUSINT CARESTANT Letouado Galling 6 JLF 77667 masterarent sections THUSTON CANCELAUL 79626 2368 1.105.00 GALÉGNO WASTE/STELL SULVERIS To/Jo/er CARLSTANT O MIACO SHIPMERTA CAUNE ACMITTIES ASSUMED

Ferm	A0000-0-01

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION A 99626

0	05		, 			•
SECTION I TO BE	COMPL	ETEL	BYT	HE SPECIAL WASTE GENERATOR		
Plane Manual Republicant Manual Republicant Republican	$\sigma \tau \sigma \tau$	77			710	·
Company Name ALTA TAKE GOSMICAL CORP MO. DAY VIL						
Pick-Up Address 21472 WASHING TON AVENUE CAPLS TADT NEW TERSEY 67072						
Name of Facility SCIENTIFIC Chemic	AL PA	2000		Adress 216- Patreson Plan		
Handling Instructions:			<u> </u>	mergency Spill Phone Nos.: 609	- 30	AV CAPLSIADT
			_	609	- 29	1-7172
05. 11. 12.3						
	ļ		1 - 1			SECTION Y TO BE COMPLETED BY
0°,	1			Total Quantity		THE SPECIAL
· ·	L _	1		Should and a	13	WASTE FACELITY
		5		Montify units in pounds or gallons use P for pounds and G for gallons	1	OPERATOR
Wate Type	19 #	į			1	11
	20	C.	#	A state of the sta	2	21
1. Actd Solution 2. Alkaline Solution	-					
3. Arrenic Residues		-			⊢┤	
4. Catalyst Residues					Н	Secretary and
5. Cyanide Residues 6. Chlorinetes (Dioxin, Peres) Residues						militari e diser
7. Dais, Rais, A Rais Rais	-					200
8. Explosive Residue						
9. [Fine Citye, Fine AM2 9. [Exter. Alcohol, Edhar, Kalan.						2.40
Chroni Residen		<u></u>	<u>l </u>			No.
1. Heavy Metal Residue					7	. 2 beginst c. year
2. Organic and Heavy Metal						
Residue Minture D. Letos Residue		*****			_	
4. Peroxide						
5. Oil and Oil Shulges, Emphisson 6. Paint and Planess Residues						
6. Paint and Pigmont Residues 7. Pesticides	-				\vdash	
R. Pharmaceutical Wastes (Drugs, etc.)						
9. Lacramators, Amines, Morcaptans, Amide D. Planticizer, Resin, Monomer,					\Box	
Mastorner Residues					Ч	
1. PCB.PBB Contembated Materials					口	
2. Solvent, Halogenated Organic 3. Solvent, Mixed	34		-		0	
4. Still Bottoms					٢٣١	
5. Radioactive Residue 6. Tetractive Land Residues						
6. Tetraethyl Lond Residues Other (See Instructions)					Ц	
					М	
					口	
	 				H	
	<u> </u>	أبيبيت			\dashv	
I certify that the shove information is correction to correct Date 2/ Aug. 79 Stantage and Ti	et to th	10 by	1,98 B	ny kaomindra	1/1	
Date 21 Aug 79 Signature and Title 10 Million Q. Cando Shane Clk						
ACTION INTO	(OB)		TY	A PRODUVATE INJUST		The state of the s
certify that the described amount two makes	rici(le)	isted	ja Se	tion I was ocliected by me.	Dete	Neaber
Date 2 Hugf Pignature 2 Illians			سالک	Voldis Licenso Pisto Mumber	N.	RIPERIOR.
SECTION IN TO I	a cour	Q ₁	DIV			
Name of Hauter ALta Tak & Chemical Cor P. Address 21472 Washing Laufus Capts Table						
				Additional Control of the Control of		
Deta Alexand Signature William Q Deadle Valence Plate Name Porte Name Will NO NO NO NAME OF THE PARTY OF THE						
BCTION IV TO B	C018	LIT		THE WATE PACELTY		
Name of Facility		L	<u>a.</u>	Missor I/c Colons	00	AJ GULL
Registration Number Date V	este Re	POSTON			epte	d_Rejected
certify that the hauler stated above delivere	= (35) ₩		SCOCIII	que se accion i to this Facility.		
6714 Date 8/2/19 Signature and Title Will. 20						

V100-461

		т
	THE PROPERTY OF THE PARTY OF TH	•
سيس	WASTE ADMINISTRATION	•

PECIAL WASTE MARSTEST

005 pm						
SECTION I TO	BE COM	JI	BY	THE SPECIAL WASTE GENERATOR		
Plant Identification Number	स्वाग	7	Pick		719	T
Company Name ALFA INK LCHE A Pick-Up Address 31442 h/81H INFTTU					₩?	<u>u</u>
Name of Heater ALFA JAIK & CHEMI	CAL CO	X	77.2	Marie Alwa WASH INCTON		
Name of Pacifity SCIENTIFIC CHEM	KAL Po	CETT	Inc i	Address ALL PATER SON PLASIN	₩	E GARDINT V.
Handling instructions:				mergency Spill Phone Nos.: 669	- 20	CALTRAT, U.J.
·				601	- 29	1-7172
					Н	SECTION V TO BE
	Ī		1			COMPLETED BY
		3		Total Quantity	14	THE SPECIAL WASTE FACELITY
•		A	a	Montify units in pounds or gallons	2	CREATOR
Wate Type	Name of the contract of the co	Table 1	1	the P for pounds and G for gallous	4	14 1.4 1.4 1.4
	23	Z				11
. Acid Solution . Alkaline Solution					H	and the second
. Arnenic Residues	-					20 at \$ 10.
Cotalyst Residues Cyantic Residues					Н	1
Cyunide Residues Chiorinated (Dioxin, France) Residues			100000000000000000000000000000000000000			
Eiche, Pales Carry		-				- 64. The reserve
Explosive Rasidue				- नवावाना		and the same of
Fire Cape, Fire And Bas. Alaskal, Edes, Karen			_5	- WARNING THE		
Ciprol Residen		1		FEB 09 1079		A PART
Heavy Metal Residue Organic and Heavy Metal		I	i			্রা প্রকৃতি করিছে - ব
Residue Minture				10.4		
Laten Residue						water St.
Peroxide Oil and Oil Studges, Emulsione						
Paint and Pigment Residues		-	-		\exists	10.7% A.S. 1 (1.7)
Posticides					ᆌ	
Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptans, Amide	 -	-				
Plasticizer, Resin, Monomer,					\dashv	
Electomer Recidues PCB_PBB Conteminated Materials						The second secon
Solvent, Halogeneted Organic		_	-		-1	Ŷ.
Solvent, Mixed Still Bottoms	24	Ц		/330		
Radioactive Residue	<u> </u>	+			7	
Tetrasthyl Lead Residuce Other (See Justrustlean)		二			-	
Other (See Justrestless)					٦t	•
		士			-11	
		\dashv	丁		1 1	
The second second	<u> </u>				7	
ertify that the above information is corn te 16.14.29 Stepators and Ti	ect to the	þest	of gg	y knowledge.	Ш	de la regi
ite Man. 16,19.29 Signature and T	Kie MYT		<u> </u>	gole Mipping French	ᅫ	
SCHOOL STORE	COLPU	11.6	N.	EMEGALVARIA HAULE	به النظام المساحدة	
rtify that the described quality of mate	(A 14) H	ed b	i Sect	ion I was entired by me		AD S Y TO
The state of the s	<u> </u>		٠ ١	ebiolo Lisones Plate Number 7	7	KIGHSUM.
MCTION IN TO B	S COLUMN	TE	37 T	ESELV. VAR LAUE.		
certify that the described quantities and the Cold. Address 11/42 VALANCING THE COLD THE PARTY OF THE COLD THE						
the described quantity of pasteries (s) listed in Section I was handed by me to the Special Wester Paulity aler Last ART Signature						
Tadarana Tadarana		==	V	shiele 1 same Plate Number	7	MARKA
TO SECULIAR PROPERTY TO SECULI	COMOL	(TD	TY T	RECALVANT PACIETY		
ne of Fecility			4	Adams 1 44	W	210
rify that the hauler stated show delivere	ere Rec	aved	ىيد	LAG DE MACON	404	Rejected

Date /. M. De Sionetime and Titl-

DEPARTMENT_OF ENVIRONMENTAL PROTECTION DEPARTMENT OF ENVIRONMENTAL PROTECTION

SOLID WASTE ADMINISTRATION

-	SPECIAL WASTE MANIFEST
	mm522.

99609

	005	3	•	•		40 31.0
SECTION I TO				THE SPECIAL WASTE GENERATOR		
Plant Identification Number 5	21917	71	Pick	Un Data / / / 2 /	ע ול	7
Company Name ALFA INK AND C	HEMICI	1	000	A MO DAV	Yk.	
TICK-UP Address AIWYA WASHINIZAA) All (=	C * A A				
Name of Hauler ALFA INK AND CHE Name of Facility SCIENTIFIC CHE	EMICAL	<u> </u>	Rr A	Address 214/2-WASH/NGTON	ŊV	E. CARLITANT, N. J.
	- 71, 1,10 <u>0</u>	<u>- ⊂ 1</u> 1	<u> </u>	WOULD STOLL THE EXCLUSION FLANK		- CARLSTAGE 1/ -J
Handling Instructions:				Emergency Spill Phone Nos.: 609	- 292	2 - 5560 or 2 - 7172
	\	·		·	, - 29,	2-7172
						SECTION Y TO BE COMPLETED BY
	١٠ [ي ا		Total Quantity	Callon	THE SPECIAL WASTE FACILITY
	0 E	35	ا ا	Identify units in pounds or gailons	2	OPERATOR
1:0.2	Number of Containers	Physical State	Hazard ID.	use P for pounds and G for gallons	Š	3 4
Waste Type	2 8	Ê	124		1	Rejected Amount
1. Acid Solution		┝▔	╄╼		-	K <
2. Alkaline Solution					H	gentalia.
3. Arsenic Residues 4. Catalyst Residues					Ħ	***
5. Cyanide Residues	-	├	┼		\Box	@ 150°
6. Chlorinated (Dioxin, Fumn) Residues					+-	1,22 2.5 -2.0737
7. Etching, Pickling, A Maring Residuo 8. Europawa Residua						ूर-श्र ंश
8. Explosive Residue 9. Filter Clays. Filter Also	-		<u> </u>			2000
O. Ester, Alcohol, Ether, Keigne.	 	Ĺ	 		┼┤	
Ciyes! Radivo		·	-			
1. Heavy Metal Residue 2. Organic and Heavy Metal		 	 			13.6.483
Residue Mixture	<u> </u>		<u></u>		-	(C)4
3. Letex Residue						र्ति कार्यकृष्णानुसार्वे का संदर्भने के द्वारा
4. Percutic 5. Oil and Oil Studges, Emulsions	<u> </u>					
6. Paint and Parment Residues	3	M		165 GALLON	6	1. par.
7. Pesticides						
8. Pharmaceutical Wastes (Drugs, etc.) 9. Lacramators, Amines, Mercaptans, Amide			-		┦	
O. Plasticizer, Resin, Monomer,					\vdash	a image
Elastomer Residues						199
PCB,PBB Contaminated Materials Solvent, I lalogenated Organic					╢	
3. Solvent, Mixed	26	L	F	1430 GALLON	G	
4. Still Bottoms						
5. Radioactive Residue 6. Tetraethyl Lead Residues	 		 		Н	
Other (See Instructions)					Ч	
7.8.					口	
9					Ц	
b.			├─┤		H	
					닉	
I certify that the above information is on Date Priv. 3.1978 Signature and	orrect to th	ie be	it ot t	nxknowledge. 00.		
Date New, 3,1978 Signature and	1 1 ING N	A KKA	400	Doyle Shipping Total		
SECTION II TO) BE COMPI	PTF	0 8Y 1	THE SPECIAL WASTE HAULER		
certify that the described quantity of m	atterial (s) i	isted	in Se	ction I was collected by me.	tete	Number
Date U/3/71 Signature Les Consul	WZ_				47	
S. Joseph	U IE COMP	<u>LETE</u>	D BY	THE SPECIAL WASTE HAULER	==	1000
Tame of names ale a law with Chi	PHICAL	$C \wedge Z$		Address SIMPS THAT WAY STATE	AVE	
certify that the described quantity of mamed in Section I	erenai (S)	ısted	in Se	ction I was hauled by me to the 3	peci	I Waste Pacility
Date//3/71 Signature	ruo			14.11 a	VIJ.	MARIAN
SECHANTIMA	PETOMP	FTE		THE SPECIAL WASTE FACILITY		434444
Table of Pacifity			- 	Address 2/6 AAAA A		
Registration Number 01965 A Dat	e Waste Re	ceive	d A	11/2101/19/21		Rejected
certify that the hauler stated above deliv	ered the w	asic c	lescri	hed in Section I to this Facility.		- Mary 148
Date //- 3. 24 Signs			_			

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

SPECIAL WASTE MANIFEST

	را کس	- 		· meracram gad t	A	99622
			BYT	HE SPECIAL WASTE GENERATOR		
Plant Identification Number 7-2	$\sigma = \pi$	7	Dick	Un Data / / A A C A	א ול	
Company Name PLEA INV ANN CHE	MICAL		OR	MO. DAY	7 <i>8</i> YR.	J
LICK-OD VOOLESS TIMIL MUCHIVICALVI	+) ∨=	CA	RLST	L. W. TOA		
Name of Hauler ALFA INK AND CHE Name of Facility SCIENTIFIC CHEM	DD	<u>ार</u> ्) A	ddress 2145 WASHINGTON	A	VE. CARLGTADTA
	- [1//	£77		ddress 216 PATERSON PLANK	RD.	CARLSTABT N
Handling Instructions:			E	mergency Spill Phone Nos.: 609	- 29	2-5560 or
				609	- 29	2 - 71 72
						SECTION V TO BE
	- 1	•				COMPLETED BY
	İ		}	Total Quantity	ğ	THE SPECIAL
	5 5	Ē	ا م	Identify units in pounds or gallons	उ	WASTE FACILITY OPERATOR
	Number of Containers	Physical State	Hazard ID.	use P for pounds and G for gallons	Pounds or Gallons	S =
Waste Type		1	3		ğ	1 3 3
	zδ	Æ	_ ₹		Æ	Rejected Amount
1. Acid Solution					口	
Alkaline Solution Arsenic Residues		<u> </u>				
4. Catalyst Residues		<u> </u>			┦	
5. Cyanide Residues			 		┼┤	
6. Chlorinated (Dioxin, Furan) Residues					┼╌┨	
7. Etching, Pickling, & Plating Residue					╁╌┫	
I. Explosive Residue	_ 🔲					
9. Filter Clays, Filter Alds						-
D. Ester. Alcohol, Ether, Ketone . Glycol Residuca						
. Heavy Metal Residuo	<u> </u>			***************************************		
. Organic and Heavy Metal					╁┪	100000
Residue Mixture						1-20 6 - 194
Latex Residue						
Peroxide						
i. Oil and Oil Studges, Emulations i. Paint and Pigment Residues	-					
7. Perticides			 			
Pharmaceutical Wastes (Drugs, etc.)					\vdash	
Lacramators, Amines, Mercaptans, Amide						
Plasticizer, Resin, Monomer,	<u> </u>		تـــا			
Elastomer Residues PCB_PBB Contaminated Materials					Щ,	
Solvent, Halogenated Organic					$\vdash \vdash$	
Solvent, Mixed	20	I	F	1100 CALLONS	G	
Still Bottoms Radioacthe Residue						
· I remindent to troops and I all the last and in the last and						
Other (See Instructions)	┮	لــــــــــــــــــــــــــــــــــــــ			Ц	
Other (See Instructions)	//		<u> </u>	•		
11+1+1	//		-		$\vdash \vdash \vdash$	
					H	<u> </u>
<u> </u>						
certify that the above information is corre	ct to th	g, bes	it of	py knowledge,	ı	[
Date Sulley 25/97 Signature and Ti	tle W/	LA	<u> </u>	order thepring Tores	24-	Ł
SECTION A EX CO	COL	النوق	. AU-	HE SPECIAL WASTE HAULER		
certify that the described quantity of mile	riel (e) !	<u> </u>	in Ca	Tion I was collected by	Dat -	Namber
ate 1/25/16 Signature		7			State	
			三		44	MAAAUM
SECTION III TO B	E COMP	LITE	DBY'	THE SPECIAL WASTE HAULER		
ame of Hauler ALFA INV AND CHET	KAL.	CO	RP.	Address 21492 KM CH INC. TOA	AV	E CHALSTANT A
med in Section I	(3) !!	B1CQ	ni 260	त्रक्रम । was nauled by me to the S ·	peci	i-Waste Facility
ate 7/25/7 Signature		_		Yehicle License Plate Number	W	MORTANA
RECTION IN THE IN	E CO.					LAURICE TO THE
ame of Facility SCP	E CUMP		DBA.	THE SPECIAL WASTE FACILITY		
	Vanta P		421-	Address 216 PATERSON		
certify that the hauler stated above delivered	Vaste Re	CCIVE		and in Senting Line At 1 7 17	epted	Rejected
	•					
Date <u>7-25-78</u> Signatur	e and T	itle)	30	me 15 am m.		
		- 4				-

Ferm	V10001

DEPARTMENT OF ENVISIONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

٨	
~	

SPECIAL WASTERANIFEST

A 99623

_								-
				ED	BY T	HE SPECIAL WASTE GENERATOR		
	ant Identification Number			1	Pick-	Up Date 3/7/7	215	
P	ompeny Nerice ALFA IMC+CHEM, Cick-Up Address 2144 MASHING PD	PA	<u>P.</u>	_		MO. DAY	YK.	
	Arms of Haules ANLIPA IMERA COMPANI	Y 2	*	TA		ARLSTANT N. W.	45	
N	ame of Facility SCIENTIFIC C	127	\mathbf{Y}_{\bullet}		احظ	Adres 216 PATTERION PL		I BY CENT CONT
H	andling instructions:		7					AVE CEALSTAT 1-3360 or NA 1-7172
						Total Quantity	4	SECTION V TO BE COMPLETED BY THE SPECIAL WASTE FACILITY
	Wate Type	Number of		Paying St.	Phone d ID.	Mentify units in pounds or gallons use P for pounds and G for gallons	Page (GPERATOR
1.	Acid Solution	匸	土				H	
2.	Alkaline Solution		4.					
3.	Arrenic Residues Catalyst Residues	-	┿				-	
3.	Cyantile Residues	-	+	-			Н	
6.	Chlorinated (Diesia, Ferra) Residen					1		
7. 8.	Eiching, Pathing, & Fraing Ranton Explosive Ranton	-	1					
Ο.	Figure Con Figure All	-	+					
10.	Bar. Alestel. Etter. Lacer.		1					à
	Clycel Residua		-					
11. 12.	Heavy Metal Residuo Organic and Heavy Metal	-	+	-			H	
`	Residue Mixture	<u></u>	ساد	أحد		70.45	_	· · · · · · · · · · · · · · · · · · ·
13.	Latex Residue		Į	コ				
14. 15.	Percentes Oil and Oil Studges, Erreintons		+				-	
6.	Paint and Plemont Residues		+		-			
17.	Posticides							
18.	Pharmaceutical Wastes (Drugs, etc.) Lacramators, Amines, Mercaptens, Amide	-	+	-				
.O.	Planticizer, Resin, Monomer,	—	十	ᅱ			\vdash	
- [Elastomer Residues							
21. 22.	PCB_PBB Contaminated Materials Solvent, Halogenated Organic	-	4	_				
23.	Solvent, Mixed	23	4		7	1910	G	
	Still Britisms		T					
25. 26.	Radioactive Residue Tetraethyl Lead Residues		4	_				3601
ا ۵۰	Other (See Instructions)	<u> </u>		1		2	W	MI
27.			I			The state of the s		79 0
28. 29.			1	\Box			2.4	
10 .		-	+	극		The Man		1
	•						4	
D	certify that the above information is corrected $\frac{2/7/9}{}$ Signature and Tit	to Z	22	1	t of s	Toyle Migning	54	
	SECTION HYOTE	7				THE SALVANT BALLER		The same of the sa
Īα	ertify that the described substity of meldical 7/7/ Signature		1	ted	in Se	ction I was collected by me.	Heir	Receber
Del	e 3/7/17 Seneture 17/1/1		<i>YU</i>		}_	Volkicle License Plate Number	275	
	SECTION IN TO M	COL		П	5 57	THE PERSON WASHINGTON		
Ne	ne of Hauler ALPA INKAPHE	Ve.	20	17:		Address 1490 Individual		ALE CARRY THE
Let I CI	ertify that the described quantity of mater	(a) (a)	7	Sep.	in So	ction I was kended by me to the	pec	Waste Pacifity AZ
Dat	3/1/19 Signature Muce	D	K	44	4	Vehicle License Place Number	7	PARTEDA
_	M OT YI MORIOR	孟	Z					
Na	ne of Facility			1.7		Address of the second	;	
	pistration Number Date W	agte	Rec		4 I		26	A A A
l ce	rtify that the hauler stated above delivered	the	Wa	He (Seecr	Bod in Section I to this Pacitive	-up Vi	TANCES
	Date 3.2.34 Signature					400		
	rese T. T. 2008(nu	s and	IR	10 _	ul	addan This	-	Andre and

Perm VIRE-001 8/78

DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE ADMINISTRATION

Α	

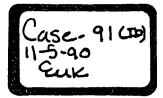
SPECIAL WASTE MANUFEST

A 99625

SECTION I TO BE	(Me)	FTFN	BV T	HE SPECIAL WASTE GENERATOR		· ·			
Plant Manufflortion Museles 4 51216	गर्ना	71		Up Date	Ī	, 			
Company Name ALFA INKLEHAM. Pick-Up Address 214 12 WASHING To	<u> </u>	RP UF		ARLSTADT W.T 07	YR.				
Name of Heuler S.A.A.				Marin GAAL					
Name of Pacifity SCIENTIFIC CAPE									
Handling Instructions: JUN 1 9 1979 Emergency Spill Phone Nos.: 609-292-3360 er									
		1	,	· ·					
	Number of Omeripms	Payaded State	et D.	Total Quantity Identify units in pounds or gallons use P for pounds and G for gallons	of or College	SECTION V TO SE COMPLETED BY THE SPECIAL WASTE PACELITY OPERATOR			
Waste Type	12.8	E	4	1887 A 1993	2	21			
1. Acid Solution	二				口				
2. Alkaline Solutina 3. Amenic Residues		┼			╁┤	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			
4. Catalyst Residues						7 0			
1. Cyanide Rations 6. Chierina of (Diese, Pune) Rossium		<u> </u>				walked great and pro-			
7. Eiching, Fiching, & Fritz Ranks				,,		The second secon			
8. Captoste Resides						See House See			
O. Exic. Alsohol. Eller. Kolenr.	-	+-	-		-	A CONTRACTOR OF THE PARTY OF TH			
Citycol Residues	<u></u>					# - 6.			
. Heavy Metal Residue . Organic and Heavy Metal		-	-		╀┤				
Residue Minture -	مست	•		ь о					
J. Leten Routdon		+				•			
. Peroxide . Oli and Oli Shulger, Emulsions					Ľ				
. Paint and Plantont Residues		1—	-						
7. Presticides 8. Phermacoutical Wastes (Drugs, etc.)									
Lacramators, Amines, Mercaptans, Amide		1	-						
D. Flatticizer, Resin, Monomer, Electemer Residues	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>						
. PCB_PBB Conteminated Materials						44 gg - 162			
2. Solvent, Halogenated Organic 3. Solvent, Mixed	20	1	1	1100	6				
1. Still Bottoms									
5. Redicective Residue 6. Tetraethyl Lend Residues		├ ─			-	1997 ———————————————————————————————————			
Other (See Instructions)	_		<u> </u>	Market Market					
?		Į		(July		3.0			
8. <u> </u>	-	+	+-	1 3011	-				
6.					<u> </u>				
I certify that the above information is correct to the best of my knowledge. Date									
				THE MECAL WASTE HALLER	_				
certify that the described quantity of mate	<u></u>	思	IJN 8	oction I was collected by ma Vehicle License Piste Number		Name (a)			
	10 /				الأنت				
Name of Houles ALFA /NK+CHEM	ICAL	2	380	Address 214 to WASHING	10	V AUE CARROL			
I certify that the described quantity of mate	erial (a)	Motor	d in S	ection I was besided by me to the	Spo	tel Weste Pacifity			
named in Section I Date <u>5-5-11</u> Signature Wallings	<u>ر ب</u>	Jus	4	Vehicle License Plete Number		XXPISHIR			
SECTION IV TO	M (7)	4		THE POCAL WARTE PARTY					
Name of Facility 5°CP	الأقديد			Addre 216 Yestern 1	7.	7 21			
Registration Number (172011) Date	Whate	Racel			A	ad Delastad			

I certify that the hauler sisted above delivered the weste described in Section I to this Fee

LIST CO



SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

The following list of customers and operational data was developed partly from information gathered in order to make continous service available to our customers by turning the information over to Solvents Recovery Service, Inc., Linden, N.J. after the closing of operations of Scientific Chemical Processing, Inc. in 1980. Part of the information has been obtained by discussions with Mack Barnes and Herbert Case a week ago to confirm some of the data.

The original records located at the U.S. Attorney's office at Newark, N.J. can be used to confirm and greatly expand on the data presented, since we had to rely to a large extent on memory.

The catagories on the enclosed list are as follows:

CUSTOMER The name of the persons appearing in paranthesis are those normally contacted for information and instructions

R.C. This indicates the location that received the waste. Under this heading:

C = Carlstadt

No Newsell

CSN - Carlitadt and Newark

CONT Indicates the type of containers:

D = Drums 3 = Bulk

D&B - Drums and bulk

TYPE Indicates the type of materials and the processing

of them:

R - Recovery

W - Waste Disposal

F - . Used in fuel blending program

VALUE ... The amount in \$ billed the customer (when available)

for the services rendered during the period.

VOLUME The approximate volume (when available) of materials received from a customer during the period.

SUPPLIERS OF WASTE CHEMICALS TO SCIENTIFIC CHEMICAL PROCESSING, INC. DURING 1978, '79 AND '80.

	CUSTOMER	R.C.	CONT	TYPE	VALUE	VOLUME
	Aeroclo Corp. 150 Anderson Ave. Moonachie, N.J. (Mr. Jackson)	C	D .	R W F	135.00	9dr
	Ahart Ind. 146 N. 1st. St. Paterson, N.J. 07522	c ·	D	R W F	875.00	5000 GAL
•••	Air-O-Plastic 150 Shieldcrest Ave Raritan Center Edison, N.J.	c	D 	W F	125.00	21 år
	(Will Roth)				,	• •
<	Als Products & Chemicals P.O. Box 95 Middlesex, N.J. 08846 (Dave Gaydon 201-356-4040)	C83	D &3	e E	31,971.16	233 é:
	Alfa Ink & Chemical Corp. 214 Washington Ave Carlstadt, N. J. 07072 (Bernard Wagman 201-939-1122)	C	Q	R W	3,284.41	, 33 E.
۲	Allied Chemical Corp. 100 North Ave East Elizabeth, N.J. 07201	Can	D&B	F W	Large vol	ume
≺	Allied Chemical Corp. Petersburg, Va. (Through Newco, now CECOS)	c	Ď	F W		54 dr
	All Purpose Roll Leaf 37 West Century Rd. Paramus, N.J. (Bob Egner 201-261-1100)	CEN		W llend in linner)	26,222.54	60,145gl
,	American Hoechst Corp. 120 Quidnick St. Coventry, R.I. 02816 (Gene McDermott 401-823-200	C£N	B&D	P W	3,823.70	53,133 15

1-1-1	CHARGES	RUN SEP.	ge []	DIST		#_ATTRE	VOLUME .
Aeroclo Corp. 150 Anderson Ave. Moonachie, N.J. Mr. Jackson	\$10, \$15/dr		51gmon) _ =	Waste, Fuel Blending	\$ 135.00	9 Drums
Ahart Ind. 146 N. 1st St. Paterson, N.J. 07522	\$.13/gl \$175 transp.		ENK		Waste, Fuel : Blending	\$ 875.00	5000 gal
Air-O- Plastic 150 Shieldcrest Ave. Raritian Center Edison, N.J. will furth Mr. Mark Harrison	\$.43/gl s.b. \$.17/gl \$125/trans				Waste, Fuel Blending	\$ 125.00	21 Drums
Air Products & Chem. 3.0. Box 95 Middlesec, N.J. 08846 Dave Gaydon (201) 356-4040	\$.16/gl 5000 gl min \$40/dr				Waste, Xylene Fuel Blending	\$ 31,971.18	117.342 gl 231 dr.
Alfa Ink & Chem. Corp. 214 Washington Ave. Carlstadt, N.J. 07072 Bernard Wagman (201) 939-1122	\$.40/gl rec. \$.17 gl s.b. \$150 transp.	•	X		Recovery in/out dre 50% yield	\$ 3,284.41	183 druma
Paramus, N.J. Bob Egner (201) 261-1100	\$.14/gl 4000 gl min \$160 transp \$300 vac rental & tank clean	•			Waste, Blend in thinner	\$26,222.54	60,145 gl
valley forge, va. 1948	\$.45/gl rec \$.20 s.b. 5000 gl min \$249 transp	>	х .		Recovery :	\$ 8,607.32	20,000 x1
American Metaseal Co. 509 Washington Ave. " Carlstadt, N.J. 07072	\$15, \$30/ dr \$250 min. Billing				Waste, Fuel Blending	\$ 130.00	550 gl
		•					

		1		. :	_	•)
CUSTOHER	FNIT CHARGES	RUN SEP.	SINGLE DIST & DRY	DOUBLE	:	\$ VALUE	
Olin Corp. Conn. & Ohio *			, ,	DIST COMMENT		See Newco	VOLUME
Plainfield Conn *					:	See	276 drs 273 drs (5 g
Stauffer out # - West Va. Gon: # -						Newco See	5000 gals 201 drs
Cellu Craft 1401 4th Ave. New Hyde Park, NJ			·	Fuel, di:		Newco	
Chemical Solvent Dist. 42-14 19th Ave. Long Island City, NY							:
Ell Bee Chemical	\$.43/gl rec \$.18/gl SB			Fuel, disp	osal	••	,
efined Oney	\$200/trans		. х	Recovery			
chuyler Ave. yndhurst, N.J. 07071				Fuel, disp	osal		
Union Carbide Corp. 239 Old New Brunswick Friscataway, W.J.	\$.13/gl Rd. \$138/ld trans			Fig. 1			
OOO Convery Blvd.	orana i			Fuel, disp	osal \$	3647.87	12500 gla.
Fitchburg CPI Moorie, Pa.				Fuel, dispo	sal .		
Mack Trucks Allentown, Pa.				Simon Wrec	king		-
r) At a second s				Simon Wreck	cing		
		I	<u> </u>		1 .	• 1	

SCP/Carlstadt

Elco Solvents Corporation [Tab 83]

Address:

Elco Solvents Corporation 3 Amor Avenue Carlstadt, New Jersey 07072 (201) 460-0400 Anthony D. Cipollone, Esq. 299 Market Street P. O. Box 542 Saddle Brook, NJ 07662-0542 (201) 845-6626

- 1. Mack Barnes, a former employee of NJRC, testified that Elco Solvents Corporation shipped 25-30 drums of waste thinners monthly to NJRC, Carlstadt facility.
- 2. Benjamin J. Sel, a former employee of NJRC, testified that Elco was a customer of NJRC, since 1961.
- 3. Robert J. Zindt, a former employee of NJRC, testified that Elco was a customer of NJRC, Carlstadt. Their wastes were lacquer and paint thinners which were reprocessed and returned.
- 4. Ledger Sheets entitled "Cash Receipts", dated from March, 1962 to December, 1963, indicating payments made by Elco Solvents to NJRC. These documents were prepared by former NJRC employees in the accounting department. (Exhibit 78A, deposition of R. Zindt on 10/30/90, pg. 127)
- 5. NJRC Invoice #62D4516, dated 11/16/65, to Elco Solvents for the disposal of 36 drums of Slop Solvent. This document was retrieved from the NJRC files.
- 6. Various NJRC Invoices to Elco Solvents, for the disposal of a total of 74 drums of waste solvent during October & November of 1965. These documents were retrieved from the NJRC files.

```
1
             UNITED STATES DISTRICT COURT
                 DISTRICT OF NEW JERSEY
3
4
   AT&T TECHNOLOGIES, INC., et al.,
5
                     Plaintiffs, ) CIVIL ACTION
6
                                        ) CASE NO.
7
   TRANSTECH INDUSTRIES, INC., et al.,) 88-4267(HLS)
8
                Defendants/
9
                Third-Party Plaintiffs,)
10
                v.
11
    ALLSTATE INSURANCE COMPANY, et al.,) DEPOSITION OF:
12
                Third-Party Plaintiffs,) MACK BARNES
13
                                        1 6/28/91
                and
14
    ACCURATE FORMING, INC., et al.,
15
                Third-Party Defendants-) VOLUME VII
16
                Generator and/or
17
                Transporter PRPs.
18
19
20
21
22
```

23

BARNES - BY COFFEY

- Q It was not reclaimed?
- A No.
- Q So is it your recollection that it was a non-chlorinated solvent?
 - A Yeah.
 - Q Did it come in in bulk or in drums?
 - A Drums, I think. I am not sure.
- Q Do you recall the period of time and frequency?
 - A No.
- Q What about Elco Solvents, do you recall they were a customer of North Jersey Refining?
 - A Yes.
- Q What type of materials did Elco ship to the site?
 - A Most waste thinners.
 - Q They were not a toll customer?
 - A No.
- Q Were the materials they generated to the site in drums or in bulk?
 - A Drums.
 - Q Would they have shipped monthly?
 - A Yeah.
 - Q And do you recall approximately the number

1	
7	

2

3

. 4

6

9

10

11

13 14

ls

16

lg

17

10

կ

lg

h h

14

BARNES - BY COFFEY

of drums per month Elco generated to the site?

- A 25 or 30.
- Q Did I ask you whether Elco was a toll customer?
 - A They were not.
- Q What about Gloss-Flo Corporation. Strike that.

For how long a period was Elco a customer of North Jersey and/or the other operators at the Carlstadt site?

A I don't know. They was for all of North

Jersey and in through SCT, I would say, sometime.

- Q What about Gloss-Flo Corporation?
- A Yes.
- Q Are they a customer of North Jersey?
- A Yeah.
- Q What type of material did they generate?
- A Waste paint thinners.
- Q Were they a toll customer?
- A Yes.
- Q Did they generate the material in drums or in bulk?
 - A Drums.
 - Q What frequency did they make shipments to

Sel - by Papasavas

but it will be an attempt only. In some cases, I'm almost sure about toll; in other cases, I cannot be sure.

Q Why don't you go through the list and identify those customers that you have a reasonable basis for believing that they were toll customers.

(The witness complies with the

request.)

В

(Off the record.)

BY MR. PAPASAVAS:

Mr. Sel, now, I would like you to tell us which customers you have a recollection of being toll customers. And you can identify those customers which may not be on the lists that I showed you, exhibits 402A and 403. If you have an independent recollection of other customers which are not on this list, then include them as those companies you're going to identify as being toll customers.

A All right. I'm going to restrict my comments to companies on the list--first of all, on the list that I have a fairly clear recollection of. It's not to say that others might not have been toll customers, but I would not want to state for certain. I note many on the list I know were customers, but I'm

I note many on the list I know were customers, but I'm

Sel - by Papasavas 1 not sure of the status of the customer between the two 2 3 categories, so these are all toll customers, to my 4 knowledge. Randolph Products; Continental Can 5 Company; Aurora Plastics; Borden Chemical Company; 6 7 Chemex, Incorporated; Devoe & Reynolds; Interchemical A Corporation; Pan Chemical Company; Reynolds Metals; 9 Sun Chemical Company; Atlantic Lacquer Manufacturing 10 Company; Beckton Dickinson, Incorporated; and I believe I have the next one down, I have ll 12 Interchemical, but I believe I already mentioned them. 13 You can mention companies twice. won't make any difference.] 4 I already mentioned Interchemical. 15 A Yes. 16 Okay. J. Landau & Company, Incorporated. 17 Other companies that I have a 18 recollection of that I don't see on the list are 19 Sapolin Paint Company, which I mentioned before; 20 American Can Company; and Toscony Fabrics. 21 MR. PAPASAVAS: Off the record. 22 (Off the record, followed by a 23 24 recess.) 25 BY MR. PAPASAVAS:

Sel - by Mullen

dad's business?

ll

A Well, I believe at least from '51 and probably until the end of the existence of the company of North Jersey Refining.

Q What about the frequency with which Chemex would transact business with your father's company?

A At least 150 drum truckloads, trailer truckloads a week.

Q During the duration of the entire life of the business relationship?

A Yes. It may have been more than that.

It was up and down because they picked between North

Jersey and Commercial and Solvents Recovery in Linden,

depending upon who gave them a better deal on toll

work.

Q Are you familiar with a company by the name of Elco?

A Yes.

Q Were they a customer of your dad's business?

A Yes, I believe they were.

Q During what time period were they a customer?

Ì			

A I think they may have started as a--I think Charlie Richmond may have introduced their account to North Jersey from the previous competitor that he worked at, which would have placed that business at starting in about 1961.

Sel - by Mullen

Q What type of material did they send to you?

A I don't remember.

Q Do you have idea or any sense as to the frequency with which they sent materials to the site?

A I don't know, I do not.

Q Do you recall them being a customer at the site during the time period that the site was sold?

A I can't tell you. I don't know how long that business lasted.

MR. MULLEN: Off the record.

(Off the record.)

BY MR. MULLEN:

Q What about the, sir, we had an off-the-record conversation in which you indicated there was a company whose name you recalled, and that being the Landau Company. Were they a customer of your father's business?

1

```
1
  2
                 UNITED STATES DISTRICT COURT
  3
                    DISTRICT OF NEW JERSEY
  4
     AT&T TECHNOLOGIES, INC., et al.,
  5
  6
                      Plaintiffs,
                                          ) CIVIL ACTION
  7
                                          ) CASE NO.
  8
     TRANSTECH INDUSTRIES, INC., et al., ) 88-4267(HLS)
  9
                  Defendants/
 10
                  Third-Party Plaintiffs,)
11
                  ₩.
    ALLSTATE INSURANCE COMPANY, et al., ) DEPOSITION OF:
12
13
                  Third-Party Plaintiffs,) ROBERT J. ZINDT
14
                  and
                                         ) 10/30/90
    ACCURATE FORMING, INC., et al.,
15
16
                  Third-Party Defendants-) VOLUME I 14BE
17
                  Generator and/or
18
                  Transporter PRPs.
19
20
21
22
23
```

SILVER & RENZI REPORTING SERVICE 824 WEST STATE STREET, TRENTON, NJ 08618

24

25

(609) 989-9191 or (800) 792-8880 (MOTT EDER)

Zindt - by Coffey

there or not, but I remember they had the chlorinated solvents, or the trichloroethylene, and whatever that was. That was the kind of product they had.

Q How do you know that's the type of product that they had? Did you pick it up at their facility?

A No, but I'm pretty sure that's what they had.

Q Do you recall a company called Chemex, Incorporated?

A Yes, I do.

Q Is that the company you briefly testified about on Exhibit 75?

Toscony Fabrics. They were either that or Hart & Company. But I remember that because they had a MEK, and the reason I remember them, when you opened their drums up, the color in the liquid, it was pink and blue, it was all like Easter colors, pale, light and bright colors and they were not all mixed. Why, I don't know, but I remember that.

Q Do you recall a company, referring to the "Cash Receipts" page for March 1962, reference NJR 004703, Elco Solvents, Incorporated?

Zindt - by Coffey

- A Yes.
- Q What type of materials did Elco Solvents send to the Carlstadt North Jersey Refining site?
- A They were--I think they were lacquer, lacquer and paint thinners.
- Q Do you recall that a company called Presto Lock Company was a customer of North Jersey Refining Company?
 - A Yes, they were.
- Q Did they send waste solvents or lacquers--
- A Yes, I believe we picked up trichloroethylene or perchloroethylene that was reclaimed and shipped back to them. I believe they were in Garfield.
- Q Do you recall that they were a customer of North Jersey Refining throughout the time that you worked for the company?
- A I couldn't say they were there the whole time, but the majority of the time they were there.
- Q Was Bulova Watch Company a customer of North Jersey Refining Company?
 - A I believe they were.
 - Q Do you recall the type of materials that

Zindt - by Coffey 1 Yes. A 2 I may have asked you before, but do you 3 recall a company named Elco Solvents Corporation? 4 Yes, we already went through that one. 5 They were a customer of North Jersey 6 7 Refining Company? B A Yes, they were. 9 0 And what type of --10 A Solvents. 11 And they sent it in in drums? Q 12 A Yes, they did. 1.3 And it was reprocessed and returned to 0 14 them? 15 A Yes, I believe so. 16 Do you recall where Elco Solvents' 17 operation was located? 18 I believe they were in Carlstadt, and 19 they moved. I believe they are still in Carlstadt 20 behind the Telstar Diner, the last I heard, or in that 21 area. 22 Q Do you recall a company named Decorator 23 Products Company as a customer of North Jersey

I recall the name.

Refining Company, if you recall?

24

25

Cash Receifts - Much, 1962.

NJL 004703.

		11-2	7,00-301.00								
7	_ Nex_	Cash Disc.	Q/c	Meland							
Mer	Cul	of alle	Rec. Sundies	Ct Core							
Printence bracking ton Ins. Co.	198	'	19871	Citizeno Coman							
Chery Coffee - Bress Dic.	/ 69.4	2	69478 19871		3						
brashington borod products, Inc.		60	160.00	125220	4						
J. F. Henry Chemical a. Inc	7805		28€50	79550	6						
5 Derre - Lagnoldo, Dra	و و المحادث	5/	38551	112.7.5	7						
Morart Gribare Corp	1750	0	13750		R						
6 Jolan Chemical Co	7375	0-0	77500	10270	10						
7 Continental Can Co., Inc.	3399	? q	33999	339,90	11						
9 Chemex Pro.	1 324	0	32480		12						
Edward Hansen	्र दुन्त		, 4250	367 BO	1.3						
12 Reynolds Metals Co.	1 12776	ď	127765 250000	25000	15						
Chiles hinformer Cop.	/ 640	- (1 1 1 1 1 1	6400	13416.	16						
13 Bulora firstell Co., One.	12200		2.2000		17						
The Verfley Co. Bug	1202		12028	10152	18						
12 Milallurgical International 14.	1 95927	2	25/2	375.33 354.61	20						
16 Alumbroll, Suc.	1 70 13		30835	3337	21						
Interchemical Corp.	1 4495	0	4950		22						
Rentolph Portuet Co	3233	s III	32235	70465	25 24						
Morth Hisey P. Rining Co	10000	2	13314 10000	100000 41754	25						
19 Countries Onthe Laguer Co.	13198		131985	13198	101						
16 National Community Bank	50000		44.68	44168	27						
			\$ 60000	900000	2 28						
	1534274	1 1 1 1 1	749:37 10	9-1-1	30						

Cash Receipts - May, 1962

Cash	Receipts -	May, 1962	_NJ	N 004708
May	Let Cash Dioc Cash & allce		Viliano Citizen	
3 R Neumbra Co	16830	16830	16838	1
Waldrick Co. 1 4 Chement, Inc. 1	76090	12375	22491	3
8 J. F Henry Chemical Co. Inc. 1	137365 1600	42000 11265	118090	5
Orknisher One (Kaighn Cock) !! Elle Polvento Corp.	1/220 /5625	1/2/20	,,,,,,485	7 8 9
- 14 Paw Chemitel Corp. 1 1 Leynolds Metals Co.	20628	250000	735	10
Iden Chemical Conf.	77165	46300		12
15 Josemy, Ord.	32.50	32 0 35000	18. 8 96 18. 8 9 3 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15
16 Coals meles froducts, Inc.	(5 5 5 0) 17 J - 5 1 1 7 J - 5 1 1 7 J - 5	455 50	(000000	17
Jestile Printe Corp.	5500 24524 501	5500 25025	32724	20 , 21
- 17 Continental Can Co. United Regner My Co.	56570	52520 68005	124525	22 23
Chemplant	102095	102095 39640		24 25
21 Carleton Cooke flating Cont.	7452 5940 33660	3366	111111111111111111111111111111111111111	26 27 28
	202 73 101	80.12.0		30

	Cash Receipts - July, 1962.	
July		lien Hel.
Continental Can Confe Continental Can Confe Can Chemical Confe Leynoll. Metals Co.	. Col 1	1. Bk Cmm. 1. 2. 3
Jerneles Carp. 3 Honer of Lived Mfg Co. Technologe Chemical Co. Localin Elichie Co. 6 C R Engineering + Dales	Co. 13/9000 (1) 13/2000 (1)	19757 5 ,-, 154, 64 8
Slackie Stop MIX Conf load hick Co. Joseph Pel Gruenca Moldes Felo	1 23/00 23/00 23/00 23/00 1000000 12/0000 12/000 12	10 11 11 12 13 14
12 Note Described 12 Note Described 13 Randac pho Prod 16 Value Novelty Co Peynalis Mets Co	1000000 1000 10000 10000 10000 10000 10000 100	1/0/45 16 17 18 19
Refere Copper or Othertic Ferguer 76 18 Presto Losel Co Fle Relant e	4, G 1 95660 95660 0 1 1 2 70 0 1 2 70	95660 21 22 23 24
Bulora Wood Co	20-6-1 38538 787 39555	76320 25 26 27 28 28 28

Cach Receipte - October, 1962 NTR 004718

		(3)	(i) (i)	(2)	<u>.</u>		
		Tet Con	Larise afc		Ciliens	Milion	
Oct.		Cash	alla Rec	Dundrie.	Yor Ble	Come Bh	
Cerlon-Cooks Plat General Foods Con J. F. Henry Chem Ban Chembers Con	ting Conf.	30000 3740 3763 3763 3773	3000 594 30 3366	000	ج ه ه افراد -		1 2 3 4 5
2 Chemes, one 4 Chemesol, one fooldrich Co. 5 General Foods Corp.		3436 24600 24600				39236	6 7 8 9
for fel ides Han	ein	50000	┤┤┤┈ ╢┈┼┼┤┤┈	Cocod		50600	10
9 fun Chemical Co. Veckridge Chemica 10 Eleo Advents Conf 11 Ortho Felter Conf Robinson Vibrala	A Co.	35,730 35,730 6325 11880	7480 7577 138	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ रे ं <u>२</u> ५०	, 9 6 3 2 4 , 9 6 3 2 4	11 12 13 14
Clayed flattes, & Che Eug Pales C Au Chemical Con	(2) (3) (2) (2) (2) (2)	40000 1235414 40000 14000 154134	955 10909	10197	/275671 J	100014	16 17 18
Chemer Inl Chemer Inl Candolph fratual Unimer fivilet h	//	34612 37600 107085 38630	34613	2			21 22 23 24
15 Chemest, Inc. J. F. Henry Chemical Revers Coffee Gras	Co, he	8124 48600 28050 30415	260 S		312051		25 26 27 28 29
						37.1 / 2	

						-													
•				L	k	2 crips	(Ø		n	em k	W	196	。/ 之:	VJR	00	47	721	•	
14 IM MANUSTRIA INCLIS	507 7 W					<u> </u>					- ,						······································		
	<u> </u>	Ì		· · · · · · · · · · · · · · · · · · ·	і —	M X /	<u> </u>	<u> </u>	11	$\frac{\odot}{\Delta I}$		_(i)		11 /	<u> (D</u>		 	D 	· W
18 406	I				_	Mes	ash	Dis	17	<u>ur</u>	n .				tizes	·	<u></u>	<u>alin</u>	A
7148 6	 	_	A		<u></u>	Crok	0	lla		Rec.		und	res	M	1. Bu	اکم	Com	m	
1		17	Eleo Polrente Corp	1		2475				البان	20						T		
2		<u> </u>	2. Henry Chemical Co	1		33660				3//						- 1		111	- [[
3			1 2 Henry Chemical Ca Henried Burgner Mfg Co. The Penedone Ok.	/		2 4 0 0 0	11			2 (-					اء د			H
4		2	al. P. Y. M	¥.	-	137995		122	ĵ 🏻 🖊	- 536	9	600				35	-		- [
		20	a a lateral de	⊻		89,51,0	11	135	, .	3641	9 -	4				1,0		44	/
3	 -	411	Meds back C	_/	-	123/3/25	44		4	\$33	2.5						و	13	ख
 .		23	Metal Film Co, Inc	🗸		12150		.		14/8	0					- 1			II
7			Moral Granue Corp.	✓		27500				170						I			
8			Servoneter Cop	/		5/									110				Ш
9			Chemis Suc	1	4	03044		13 57		1377	7	4-1	• [0.5]	1/2	175 5	10,	46	ا دا را	,
10			Chilly O.	··· <u>×</u>		10000		-	-	17-35	-			- ~		ı			
			1 MA	_/	1	13/19/21	╅╅	133	,	45	3	100		_, ,/	272	73	┵┵		
11		-	ga fel			V 0 0 0 0				,	·	150	00			"	133	000	3
12	þ	27	Henry - Willer Silvetrie, Suc	. ∠		K S W	\mathbf{H}			64	:3∥					1			
13	 		Communical Into Lacques			54500				295						- #	111		
14			Randolph Products Co.													H			-
15	-	[United Gransformer Co.	- 4	-	766/9	11		.	13661						1)	111		
. 16		./	A 11 O A A		-2	y 18/183	++-	73 -	- -	6614	49-	750		7	121:23	ان العدل	_40	16/7	<u>'</u>
	-		Joseph Pell			639833						850	000				111	75	-
17			<u> </u>						. .		_ [_]		66	Dat.	308	34		11	- :
18		28	Derre · Raynold & Co, One	1		23400				3.4						·			~ ,
19			Robinson Hibrashock Division	. 🗸	ľ	4/2 (12				010	الدر							راز	
	زا	2.4	Cherry Inc.	~	3.	2781/12		135	,	6966/	37 - A	5 10	134	4	990	67	97	2197	3
21				- Y	\dashv	194439	╅╅		╫┤	6/2		╌┼┼┼				#-			_
22			Dimensional Proments, Inc.		-	45349	.	-	-	44314	9								_ :
	.		Teneral Tood storp			300	111		. .	طئ ا	0						+111		:
23	-	[tan Chemical Conf	- X		21356				وادارط	7	111		1 1		`` 	111		- 1 :
		K	Fresh Brok Ca.	1		53540				CK 810	10		•		111	·	111		- `.
. 725			Retingen Vibrator & Ding				111				-		1 1		الالما	.	·i -	- •	- '
26		30	C. R. Engineering & Pales Co.		3	45000	╁╁┪	755	r# 	8196	' 	5 806	34	2/	929	9	4 911	415	
27			P. C.	· X.		P3000	+ -	11-		41.00	O ne		10	3		_	111] [
	j 1-	/	Jan Chamica King	A .		333ce			# _ [3330	اسات	1000	计升	KY [51830	0			1 2
28				. 1							M	199		4		- -		11 -	,
		 		W	از	7:17/3/22		1 7		9 4-71	1	Al t	3.	1	-		1		
30					T	12		de.		This	1-4	115			**************************************	+	1976	++-	#

Cash Receipt - December, 1962. NSR J04723

THE EAST I MANUSCRIPPED STORES			<u> </u>	December, 170	(i) (ii)
45/45	1		Med Cash Dia		I O Y YY I
18·406 7140 · 6	Dec.		Crah Olla		Yel Rand Comm Bus
. 1		Harte . Co.		- Cec. Junary	121 Fand Chum flis
2		Personeler Co			
3		Reynolds Metals Co.	1000	6 7 8	1 100
4		Valkridge Chemica & Co			83498
5	1	Dever Chamoldo Co		14/7838 -	197938 - -
6	# 1-8		1 133/15/9 1 1 1 1 1 1	13/56	╫┼┼┼┼┼┼┼┼┼┼
7		Stirker Chemical Corp.	12/1/50	14850	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8	. /	Metal Film Cc Onc	1 43 1 0 0	12400	
9		The Penetione Co	-		
10		Small fel 10 in line	1	139999	(1) (1) (1) (1) (1)
11	10	Cold Canada	# 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0		400000
12	10	Elastic Alof New Corp	1 7 79 75 -	-	
13		1 . A. O			
		Jun Chemical Corp.	3850	3650	
15	l n	The Penelone Co	140720 144960	124/CO	
16		Journey Inc.	40220	90550	╫╌┼┼┼┼┼┈╫╌┼┼┼┼┼
17				378 70	
18		Bulova Watch Co	1- 0-14/1/3	121339	5,40 (1)
19	//2	american Molded Fitzgles	1030		11850
	19	The Pendene Co		- S 3 ea _	
21		Dun Chemical Ce	15/45/20 1111		╫╌┼┼┼┼┼╌╫╌┼┼┼┼┼
		on chamical Ce	1 1 1 1 2 2 2 1 1 1 1 1		64600
	'	Commercial Ink. Lucyus Q	164759	64750	
		Clean tolix in Contact			
24		Mulle Car	46000 18260	469	
26		Teleprint Colo /		1/8360	154835
27			- 36538 78.	7	
	 	The Yorac Co.	- 1250 20 18 - 2502 20 18	1 1 189 85	67523
28	1	House All			3550 250 3865 3
29	111 1	murisol 1		95750	5475
	1		126791 1128.	السرارا والمالا	

Cash Receipts - january. 1963 Min 004725 THE EAST, MANUFACTURE LEGISLE 18-406 15/59

			NO.	i04728 ~
		Cash Receipts - February, 1963.		·- ···
(A) IVA ANDMISSMIT FLICTS			(9)	•
18-406 7140		Next Cost Dia a/c	Cilyens	Netword
7140 0	Feb.	Call alle Rec Suntrie)	Ul Bank	Como DE
		Grans Melal Producto inc / 3050 1 3250		
<u> </u>		General Frodo Corp 1 300 1 300		2
3		Morast Grazure Carp 1 4/250 4/250		
		fine dich Co. 1 1/1850 11 1/1850 11		\$9650 1
. 6	1 1 4	Commercial book deconer 6 / 1/1/23	4047	
7		Chemes The Confe 1 1/38 1/38	1047	7622
8		Derse Layrold Co, Suc 1 45000 USO00		
9		Dudust 1 2500		
10		Rus Chemical Conp. 1 33/56 1 33/56	129736	
		Adar Chemical (6) 1 3756 70 3756 20	3000	136.60
12		Minkey Chemical Co. / 30/150		
		Borch Jersey Refining Co. Onc 30000		
		Vac & Co & Co / / / / /		
15	#	Waldrich Co	1	1925 5 15
17	''	Forman Family, anc 1 5 7 8 8 3490 17 75 300 13500		10
18	100	Joseph Jones, Mrc. 1 35 245 11 10 135 20 130 130 130 130 130 130 130 130 130 13	101685	17
19	/~	lented Francisco Corp & 3372 45 3250		1 1 1 1 1 1
20	13	Donie Processo ma	38445	177555
21		Oun Chemical Cosp / 37200		20
22	1.4	Eleo Peliento Conto	364850	27 15 6 2 21
23		Commercial and - Leguer Co 1 110 90		
24		Testile Binto Corp	171639	23
25	#	Slow- Ho Corp / 134500 1 1 134500		12/6- 26
26	15		300000	1 0 7 0 2 3 26
27		Chereno reines of pank 1/2/2000 of 1	22000 0	27
28	18	Mariles Conf onc - 13/3/30 - 16650 - 18/2/50 2530 - 1859/250 - 1859/25	275/30	28
30	#	- Mariee Conf	4.557~	29
30	W		ه الا الا الد	

Cash Receipts - Thank, 1963.

					/	77404				•
			,	1 7 7	(1)	(9)	(+)	(i)	. છ	4
	7				Cach Disc	_a/c_		Ciliana	Klind	
-	Men			Cash	7 Aller	Rec.	Qualica	No 1 Charles	C AL	
1	18	Testile Prints Corp.	1	35035		N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			COLD MA	
2	20	Desor · Parmald & Ca Ca.		35035] , 2 5	, 357, 50		. 350 <i>)5</i>	س ر ز اه اه ای	1
3		Devor- Laynold Co, Suc Elco Politals Corp		43126		43128		- - -		2
4		Meriter Corp.		1 1 146 78		4675				3
5		DA: 71.11 A A A	1	10000		Joona				4
		Robinson Villanlock Dix.	Y	1.34459	╫╌╁┼╁┼	21450		96/253		5
		Commercial Ink · Lacquer Co.	1	1 29 53		937031	171 17 14	4669338	121012	6
'		Chemes. Inc		82810		82810			- "	7
8		Princeton Testile Printing Corp.	/	16500		6500			·-	
9		Robinson Vibratock Dihrim		17400		17.400				, T
10		Edehance by Fred Olade 1,000						\ <u>\</u>		
11	بد	Continuellas Can Co, and	/	17.04	1 1 1 1 2 2 1	1123 26	11.71.0	41-25/2	147458	10
13		brealey Language C. L.				32970				11
13		C. R. Edynading - Pats C.		35128				168094		12
14	25	Co. III O. II		129000	18.4.	1230000			30000	13
15	57	Joseph Rel J Continuental Com Con One	. 1	750000			50000	17 30000	10116,5	14
16		Talebeard Care Co., Sec.	/	3140		3140				15
		Josephy, les.	~	32112		32/12			35,50	16
17		Chimely, one	1	147000		147000		14/2000		17
18	27	Continental Can Co., Inc.	1	62800	1,45.	147600		147899	7 4 3 0 8 7	
19		Metal Film Co, me	/	17550		17550			- RH4200	10
20		Metal Film Co, me Ortho Salustines Inc		3960		1,300				19
21		y 83.54	.//	300 S 432	╒ ╫	- 14 , File 9	╌┼┼┼┼┼	1,2/5/9	805117	20
22			7							21
23						1112/11				22
24									1 1	23
25		}								24
								-		25
26		,							- - - 	26
27]	
28		,						-		27
29		•							-	2R
li	.			─┤╸┦╶┦╶┤ ╌ ╎ ──┈∦		╼╂╌╂╼╁╾╃╸				

- april, 1963 0 NAMED BOOK OF THE PERSON **(•**) (i) 18:406 7149 : 6 ndries 121 ante Producto 372188 600 900 66810 inner + doto, bac. 6500 33 00 10 limited becomer Into 11 1500000 12 ルクフタイ 12000 O 13 20000 Asia lo le al 190000 11 Vocamy, One 14 15 16 17 18 Con Co. Sik - Jawau 19 20 17 Chemex, Inc 21 Elec Polisini. Cri 22 23 18230,911 Certion Cooks Playing Co 24 25 Terlile Prints 26 1130 27 Moral Grande Cop 28 100 Spo 29 30

			سل	Cacapto -	May, 1963	NSK1.	4734
EN LAST HARMED BALL LEBGER				(D) / (D)	o /	Φ.	•
		1		Wet Carl Di	ac	Cil	en Stei Cine
18-406 7140 · 6	1144			Cash of alle	Receivable Quid	in XII	Bank Bank
. 1	$ \cdot $	Thiseellanemy	1	992	992		
2		United Transfer our Co		Mars III	4875		1 56/2
3	ವ	Henry Products Co.	17	ه ا ا ا ا ا	CV 40		
4		Malart Onc		3050	2050		
5		Metal Film Co. Suc	17	14/150	1/4/25-		1 1 1 2 2 4
6	3	Commercial Int. Licourt	1	7 7 7 7	3 26 6 7		72815
7	16	Johns Menville		G0560	Eesio T		Soux
8		Resonates Conf		1778	4771		
9	,	Vickridge Changes Co	1	1 1 6 / 25 1 1 1 1	1/25		10003
10	1 7	Skenner Miller de Luties me		1/123 73	1725 95	1 40	300 111195
11		Unishar furted Direction	7		1 1 1 2 2 1 1 1 1		10:20
. 12	4	Mariter Cont	1	17,0000	190293	60	1-0 1/2/6/27
13	13	Continental an Co, Duc Passell		1 2 2 6 7 7 8 1 1 2 0 0		40	500000
14	′"	Acoraled Inducts, Inc. (1)	1	32/20	37/20		
15		Josephy Inc	/	4//0//0			
16		United Transformer Corp	7	3250	3250		5/2035
17	14	Eleo Robrent 10.	1	\$S o 2			
18		Morth Green Refining Co Du			US OU LUG		
19		Rendolph Product Co	17		4500	499	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
20		Do All (Clark)					//- 44/
21	15	Plens V. Suc	1	1282767	3632 (3777	30.	12-19-12-13
22		Continuated Can Lo		1,4/20	12672 -		
23		Speak + Lagraddole Die	1	37500			
24		Sun Christial Corp	1		1/1/20		
25		Gram Jak & Karyan	1	16 20 60 60 60 60 60 60 60 60 60 60 60 60 60	19765		100000
26		Channel Vac	1	1.191.60			1-
27		Columbian Contraplorp	1	12000	149666		
28		Lenton Ce	1	100	12000		
29		Tuncitor Letter Printenders	1/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·┃··╫·┆╏┩·┦┞╶╬
30		hadred Co	 	2 2 3 3 2 3 0 3 0 0	883526 11030	233	╱┈╣<u>┰</u>╅╏┞╏
	 			185057 700	183239	22 1010	2 922276

Cash Receipts -<u></u> Ö MANAGEMENT LIGHT Coat Diss 4 alla. 11 eriod Racquer Corp 16 17 18 20 21 22 23 198370 24 25 28

NJA0-4738 Cash disc nat's Continentallan Co 10 Unionay 000 0 20000 phramuelle. 87115 11 sited Juniformey Corp 131017 16 17 roducto Co 18 20 21 56 45 21 Peyralds le Inc 25 26 27 28 ecurtle Cluminus 30

i'ash Recepts - September, 1963

· In Its	HAMMING COLOR					0		• · · · · ·	(i)	©	Ğ,
	THE PARTY					net	Cash des			Citizens	national
	18-406 7146 6	Lu	t.		•	Caal		Pecinasa Su	ndru.	rat Buck	Coren Bal
	1	1	3	artalus Carp	1	6270		6270			
	2			Carton Carke Plating	<i>J</i>	5/140		3440			11111 1
•	3			Cyraningham Cleaner Corp.		1/2/20		11220			11111 1
#	• 4			Security aluminion (e)	J,	1450		1/150			78350
	5	 	4	Continuatae Can Collaterson)	/	23350		777 20			29550
	6		5	metal film Co Inc	1	1535		3 3 3 3 3			5 / 7 3
			۱.	Ban Coperation	,	123939		134434			71274
	8		2.	Bar Conferation	-y	18750		78750			1/23/7/02
	9			Kirker Chemical Carp	√ ·-,	- 121996		12 52 26			40746
	10		10	theney her	6	1 1/1/26	∦ 	34878	444		
	. 11 			Pan Chemical Carp. Chemical Jug	, , , , , , , , , , , , , , , , , , ,	250558		350578			3616
	12	1	1.7	Chinsal Sie	f	183730					
	13]		Chemplay Ins		3 173 3 88		3 7 7 8 28		137250	
	14			Devier Legralds Co Suc	J	- 13 83 10	-	V3 53 50			291060
	15	₩	/2		,	1 6 7 7 7	╫┼┼┼┼	6/18/		╫╌┼┼┼┼┼	
	17	 	12	Lyn Chemical Corp	J-	17392187		5293 47	-	13/5/33	
	- ' 18		1.2	the Solvent Chy	J	327		66.00		 	
	. 19		12	Juscony, fre	7	36 6 3	1	564682			335443
		-	1' /-	Interchingal large		8, 2, 26	`{	274		- -	
•	21		19	The Barr Carporation	7		∜-++++	636493		╫╼┼╁┼┼╂╼╫	1397776
	22		30	Marte Carperation	/						12,573
	23		12.	Maraet Granuse Corp	1			27 50			
	24				1	18400		10000			724.4
	25		23	Kundalah Praducto Co.		7 8305	1	17/23/3			4 9 6 3 VS
	26			Syn Chemical Carp Sandalph haduel Co Sording Chimico' Co Chimical Commadities in Continental Can Co (Talires	1	73.22.	<u> </u>	73/22/	+++-		3068 50
	27			Chemical Commadities		Popu		1 3000			
	28			Continental Car Co Halerso		12220		12220		1374	
		 	14	Marical Inc		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1	19375	1/1/3/1/3	
	. 30			,		1. 148385	1 1 1 1 1 1	10/2/2/20	10172		4/10.

Cash freeights - October, 1963

									* =	
PIC PIC	714B 6	Oct			net	Cash Dise	pak 1		etizense	
1	LEBRITUS LE		0. 1 00 00		TITI-	e aller.	Cicuran Su	due	ex & Ruck	Com. Ran
	,	. 4	Ganninglam Cleanaer Corp.		26875		76875			
1		2	Gorden Chemical Co		3750		3750		30623	
37	4	3	Agreral toads Carp	1	936518		456.518		456518	
3	5		Bust Sock Co	1	47800		300			
	6		anerica nolded tehenoles	18.5	6000	╢╫	6000		╁╂╁╁╂╼	
	7		he fray fifning Co (Impliques)		2700		5 1 12 9 9	3	4	
	*		ke frey flyging Co (ling Hos)	,)	2130			7700	d	6003
-	•	3	John IV faster	1	1250000			10000	Je 2 1 1 1 4	3730
100	10	- ,	James nariae Corp.		540000			00000	750000	
	. 11 . ,	140	Consideraine Floritiest	/	15000		15000	11/32		
	12	ç	Chemel Inc	/	1250000		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	500000	''] []]	1265000
			Continental Can Co	Ź	11/280		114280			3 3 7 75
1	15	į	Marisal Inc.	1	62800		2800			
	. 16	9	Sense + Feynolds lo The	1	37 9 6 2 3		7 7 9 23		185180	
	17	'	Pan Chemical Corp		7070		7/580			
	18	/3	Usal Chemical Fraduct Co	J	10000		1 3 30 4	4.	15780	
	19	11	the Holverts Corp	1	13/3/25	1 200				120400
-	20		idaldrick Co	/	14850		14850			
1	21	11	for y fony (Bid diposib)	/	250000	3.0	35 376 6,5,8	0000		350000
	22	14	Grand metal Pruduets	1	6435	165	2 3 75 3 3	0000		ادر ازار
	21		an Chemical Corp	1	3.500		3500			
1	25		Marchenical Calp	/	17/800		74800			
	26	15	Continuated do Co	/	7/4/50		2/450		51.185	
	27		Maite Corpi Centinental Can Co Sphne-Manuelle Borden Chemical Co.	/	7500		4800			1// 5/25
	2x	12	Borden Cherrical Co.		43/1/3	1 35	34/300		76300	1 1 5505
*	29		Cottonental (an Co.	1,	4900		370375			
1 × 1	30		Sterling Calvact Carp.	D III			15795	- 		387773
•	. 17	1		 .,	The state !		ユロカス カケル・オオ	のけっさけ 倉	. 1355 CL	. こちだい ビスリ

NJR0U4740 18-406 The Perstone Co My Craft Corp Gu Chemical Carp Guetane Co 200000 lat'l Community Bank Henry Chimicallo Masart Glaviere Corp. Forman Fairly fix

Cash Recepts - December 1963

			·			
E.A.				net Cuah de	in afe	Citizen's national
F4+ 714H 4- 1+4 H 4-1 1+4 H 4-1 0 WHIMILE LET. 1-1	ille.	A		Cash - alle	Lecurald Suns	Cru Kall Bark Comes Pan
J		Passair Colons Chemical	J	5610	5610	
2		Randolph Products Co		35000	35000	406,10
3	3	Gardolph Products Co.	1	72025	122025	7 20 25
4	4	nu Craft Corporation	1	112200	1/2200	
5		Decarator Product Inc.		135	3 3 4 60	12460
		metal tilon Co Inc	7	8075	9.025	[S] \$1.7 E. 6
7		Deuse & Reynolds Co In	 	44038	1 440-15	53 /03 - 13 Julio
▶	6	Chemer Onk		173626	73656	2779 38 173656
<u> </u>		Coin Quick Inc	/	36014	350054	2277 • 4
10		Waldrick Co	1	14.850	14850	120864-
11	9	Pan Chemical Corp	1	57.59	11328	4/328
12		Ell Ber Chemical Co Inc	1	60000	60000	6.0000 - 12.00
13		Borden Company	1	10/8/19	151800	100 60 8 0 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	1/2	Sun Chemical Calo	·'	32080	52080	560602 26174
15		United transformer Care	.'	1625	16.25	537051
16	l .	Exergen molded Fiderglas		2000	73000	6 7 9 07
17		K; Leone (Parnall be please		7792		7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9
18	13	Howard Dipplays to		8 4 3 6 4 3 1 1 1 1	107-13	6 2 50 32 - 27,7 32
	16	Afronator Pefducto Inc	0	189330	80730	6 2 50 32
. 30		Candalph fraducts Co	1	36104	70208 C/V34	1020 1111 1111 11
21		General Foods Carp		300	300	
22		Marco Chemical Co Le		30000	3660	147/34
2.5		Aurara Plastico Caro	4	1743 90	107751	+=
21		Shell metal Try Cay	1	1,6293	10000	1,30/1-
25	 	Columbian Cadding Carp	'-	1,621913	1/89/129 (26	
26		risto hack to	//	12 4 319 95	12739 99 36	83080-
. 27	/9	Reneral Middled takingless,				
28		Cles Spluents Corp		1/15/979	115978	
29	 	enco y futer missississis	V	"		140170
30	ii l	1	I	1386167	111 1141/12:219 01 1/5/	photo day in the training

1

2

3

5

7

9

10

111

12

13

14

15

16

17

18

19

20 21

22

23

Zindt - by Coffey

weren't on tight, they would leak, and then sometimes you couldn't even get them out of the ground because of the product that was around it and it would harden in it.

What would you have to do? 0 Cut the top of the tank--cut the top of the drum?

Α See, when--when they got like that, and when you opened them, you had to watch out because the product was--see, if you take a drum and you fill it up to the top and then put the cap on it if the material was cold, when it got hot it would expand, and when you took the cap off, it would spray out all over the place, including on you.

MR. COFFEY: The next document I'd like to have marked as Exhibit 78, which I will represent is a cash receipts and disbursements ledger of North Jersey Refining Company obtained from Benjamin J. Sel, and we will have the original marked as Exhibit 78, and I will have the witness refer to the original.

However, for purposes of preserving the original, we will also have a copy, which has also been Bates numbered, starting with the letters NJR 004481 through NJR 005020, marked as Exhibit 78A and

10

11

1:3

14

15

16

17

118

220

119

221

23

222

224 225

Zindt - by Coffey

retained by the court reporter and can be referred to. (Original and copy of cash receipts and disbursements ledger received and marked as Exhibit 78 and Exhibit 78A, respectively, for identification.)

Mr. Zindt, I'm showing you what's been marked Exhibit 78, which is the original of a cash receipts and disbursements ledger of North Jersey Refining Company, and I'm referring you to the page on Exhibit 78A NJR 004698, which appears at the top "Cash Receipts - December 1961."

Do you see the company named American Leather Manufacturing Company on that exhibit, the first one listed?

Yes.

Were they a customer of North Jersey Refining Company?

Yes, they were.

Do you recall where they were located?

I believe they were down in Newark on Frelinghuysen Avenue.

Do you recall that they sent waste materials to Carlstadt to be reclaimed by North Jersey Refining Company?

	. ي
NJR 004481	

1		W K 004481
	agrel 1960	
, ii	ilineus Expere	
· .	luma de l'agare	1/2 64-
	To Lucy Gip PLAINTIFF'S EXHIBIT	
1	and Cap-	95 25
	10/30/90 X	2 11/16
• !	Electric	6 10-
• .	Telghane	2- 4-
	Leg acio	وبراد ا ا
	Tue	67 37/37
11	mfired.	61 22-
12	Cenaral A	6 24-
1:	General 3/3./60 Early Comme.	99 Véo-
11 1	Cmal	
	hame-	57 15 W 64
1.	in took the	122 16711
17.1	Photoest - Cresh - wing how	127 14711
1	To Capusa Experior	54 307/14
1.1		
29 11	alimes picevice	
-1 1	Sand Sand	102/271
•	Afgros Cherge	14 977 96
-1	Granus week	200-
	Thurstony Changel	100
• •		73
2.		
• .		
<u> </u>		
•		7

<u>.</u> .	7		INV	OICE
NORTH	JERSEY REFINING COMPANY, INC.	,		
	200 MATERISON PLANK NO. O P.O. SON SES		No. 62 D 44	10
	CALSTADE, M.S.			
		IMVOICE DATE	14th, 1965	, 49
		סעת סתספת אס.	The STA	· · · · · · · · · · · · · · · · · · ·
	Mico Solvents Corp. 327 Lengfellow Avenue Bronx, N.Y.	YOUR ORDER NO.		* 1440° Y
		TERMS Het 10	days Our	Flant
		SALESMAN		
SHIPPED TO		SHIPPED VIA	r truck	Pro
QUANTITY	DESCRIPTION		.PRICE	AMOUNT
25 x 26	Druss Waste for disposal		1.73	\$45.50
n en George				
· -			en tra tila e Liggi	-
		ं की अंग्रे	No. 25	
			0.4.4	
		NIR	X-1 1	. 化多类性

INVOICE

NORTH JERSEY REFINING COMPANY, INC.

(D) (N) (D) (D) (D) (D) (D) (D) (D)

Carran, M.S.

White Falls

No. 62 D 4452

Nico Solvents, Inc. 327 Longfellew Avenue Bronx, New York IMAOICE DALE

Octobor 28th. 19

OUR ORDER NO.

YOUR ORDER NO.

•

Not 10 days Your Plant

BALESMAN

SHIPPED TO

Your truck

GUANTITY DESCRIPTION

TO DISPOSAL OF

Sé dress of Raste Solvent

NJR

914

						25.7
2	N	V	0	•	C	

NORTH JERSEY REFINING COMPANY, INC.

PARE DE PARE DE O PARE DES DES

No. 62 D 4490

CASLSTAGE, N. &

Mico Solvents, Inc. 50 Amor Avenue Carlstadt, New Jersey

SHIPPED TO

INVOICE DATE		
To V.	8th,	1965
OUR ORDER NO		

YOUR ORDER NO.

TERMS

7 16-7

Het 10 days Tour Plant

SHIPPED VIA

Prò, on Cou

QUANTITY	DESCRIPTION	-PRICE / W.F	AMOUNT AMOUNT
12	TO DISPOSAL OF Drums Taste Solvent	1.75	\$21,00 x
			And the second second
e e e e e e e e e e e e e e e e e e e		24 Tagen	
			全年7月3月
_			
		4.00.4	1. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	$m{m{V}}$		
		_	A STATE OF THE STA
		· ·	
	N I D	877	****
	N J R		No.
	, (· · ·	, au	A STATE OF THE PARTY OF

		en en la companya de la companya de la companya de la companya de la companya de la companya de la companya de	e i un improprie appendiente de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition d			OICE
			. (-		OICE
CATH	JERSEY REFT		ANT NO			
				P	10.62 D 45:	ls a
	CALS	ES ES			مورد در این این این این این این این این این این	
	William	9-0007		INVOICE DATE		
	and the second of the second o			Ect. 2	6th, 1965	
		•		OUR ORDER NO.	: 	4
•	Mico Solvente, 50 Amor Avenue Carlstadt, R.J.			YOUR ORDER NO.	: .	
3	Parteract, Wale			Terms Bet 10 day	r.o.s	
		BALESMAN				
PED TO		<u> </u>		Your tru	ck	Pro. os
QUANTITY		DESCRIPTIO	N .		APRICE DESI	AMOUNT
	TO DISPOSAL	o7			43.	Jan J
250			· · · · · ·	The second second second second second second second second second second second second second second second se		-
6 druss	Slop Solvent	1830年40年	"我们是我们的"我们"的"我们"的"我们"的"我们"的"我们"的"我们"的"我们"的"我	A STATE OF THE STA	1.75	『 そりン。 ひひ
6 druns	"Slop Solvent				1.75	40).U
6 druss					1.75	405.00
6 druns					1.75	403.00
6 druns					1.75	463.00
6 druns					1.75	
6 druns					1.75	•••
6 druas				N J R	876	405.00

- •